

ACCREDITATION SCOPE OF TESTING LABORATORY (CENTRE)

Testing centre of Federal Budgetary Institution «State Regional Centre of Standartization, Metrology and Testing in Krasnoyarsk territory, Republic of Khakassia, Republic of Tuva» (FBI «Krasnoyarsk CSM»)

Unique entry number of accreditation in the register of accredited conformity assessment bodies RA.RU.21 RA.RU.21IIT95

660064, Russia, Krasnoyarsk territory, Krasnoyarsk city, Academician Vavilov street, 1A

660064, Russia, Krasnoyarsk territory, Krasnoyarsk city, Academician Vavilov street, 5, building 2, room 4

660064, Russia, Krasnoyarsk territory, Krasnoyarsk city, Academician Vavilov street, 5, building 2, room 5

Business address

Item No.	Documents establishing the rules and methods of research (testing), measurements	Object name	The code OKPD 2	TN code FEA EAEU	Determined characteristic (parameter)	Determination range
1	2	3	4	5	6	7
660064, Russia, Krasnoyarsk territory, Krasnoyarsk city, Academician Vavilov street, 1A						
1.	GOST 26933, p.6	Raw material and food-stuffs	10.39, 10.11,	0201-0210, 0302-0308,	Cadmium	(0,09·10 ⁻⁴ - 2,0) mg/kg
2.	GOST 30178	Raw material and food-stuffs	10.12, 10.13, 10.91, 10.110, 10.120	0401-0406, 1003,1005,1 101,1102,15 01-1517, 1604-1605, 2304,2306	Cadmium Lead Cooper Zinc Iron	(0,01 - 1,0) mg/kg (0,01 - 1,0) mg/kg (0,5 - 30) mg/kg (1 - 100) mg/kg (10 - 200) mg/kg
3.	GOST 26927, p.3	Raw material and food-stuffs			Mercury	(2,35·10 ⁻³ - 1,0) mg/kg
4.	GOST 26927, p.4	Raw material and food-stuffs			Mercury	(2,35·10 ⁻³ - 1,0) mg/kg
5.	GOST 26930	Raw material and food-stuffs			Arsenic	(0,025 - 2,0) mg/kg
6.	GOST R 53183	Food-stuffs	10.39, 10.11,	0201-0210, 0302-0308,	Mercury	(0,002 - 0,2) mg/kg
7.	MU 01-19/47-11-92	Raw material and food-stuffs			Lead	(0,01 - 1,0) mg/kg

1	2	3	4	5	6	7
			10.12, 10.13, 10.91, 10.110, 10.120	0401-0406, 1003,1005,1 101,1102,15 01-1517, 1604-1605, 2304,2306	Cadmium Copper Zinc Iron Nickel Chromium Lead	(0,01 - 1,0) mg/kg (0,5 - 30,0) mg/kg (1,0 - 100) mg/kg (10,0 - 200) mg/kg (0,02 - 10,0) mg/kg (0,01 - 1,0) mg/kg (0,02-2,0) mg/kg
8.	GOST 26932, p. 6	Raw material and food-stuffs				
9.	MU 31-07/04	Food products Food raw materials	10.39, 10.11, 10.12, 10.13, 10.91, 10.110, 10.120	0201-0210, 0302-0308, 0401-0406, 1003,1005,1 101,1102,15 01-1517, 1604-1605, 2304,2306	Iodine	(0,02 - 2000) mg/kg
10.	MUK 4.1.1482	Biosubstrates, multivitamin preparations, biologically ac- tive additives and raw mate- rials for their production			Aluminum Manganese Beryllium Copper Iron Sodium Potassium Nickel Cadmium Lead Calcium Titanium Cobalt Lithium Chromium Magnesium Zinc	(0,01 - 200) µg/g (0,001 - 200) µg/g (0,01 - 10) µg/g (0,05 - 10000) µg/g (0,02 - 1000) µg/g (0,1 - 10000) µg/g (0,01 - 10000) µg/g (0,05 - 100) µg/g (0,01 - 100) µg/g (0,05 - 200) µg/g (0,01 - 10000) µg/g (0,001 - 200) µg/g (0,01 - 100) µg/g (0,01 - 100) µg/g (0,1 - 1000) µg/g (0,01 - 5000) µg/g
11.	MU of the Ministry of Health of the USSR No. 4380-87	Food-stuffs	10.39, 10.11, 10.12, 10.13, 10.91, 10.110, 10.120	0201-0210, 0302-0308, 0401-0406, 1003,1005,1 101,1102,15 01-1517, 1604-1605, 2304,2306	Organochlorine pesticides	(0,05- 1,0) mg/kg
12.	GOST ISO 3890-1	Milk and milk products			Residual content of organochlorine pesticides. Sample preparation	(0,005 - 0,5) mg/kg
13.	GOST ISO 3890-2, p.9				Residual content of organochlorine pesticides	(0,005 - 0,5) mg/kg
14.	GOST 23452, p. 9				α-HCCH β-HCCH	(0,005 - 0,5) mg/kg (0,005 - 0,5) mg/kg

1	2	3	4	5	6	7
					γ -HCCH	(0,005 - 0,5) mg/kg
					DDT and its metabolites	(0,005 - 0,5) mg/kg
					DDT	(0,005 - 0,5) mg/kg
					DDE	(0,005 - 0,5) mg/kg
15.	GOST 32308	Meat, offal, raw fat, meat and meat-containing products, fat products			α -HCCH	(0,005 - 5) mg/kg
					β - HCCH	(0,005 - 5) mg/kg
					γ - HCCH	(0,005 - 5) mg/kg
					DDT and its metabolites	(0,005 - 5) mg/kg
					DDT	(0,005 - 5) mg/kg
					DDE	(0,005 - 5) mg/kg
					Heptachlor	(0,005 - 5) mg/kg
					Hexochlorobenzene	(0,005 - 5) mg/kg
					Aldrin	(0,005 - 5) mg/kg
16.	GOST 32122	Plant oils			α -HCCH	(0,001 - 0,2) mg/kg
					β -HCCH	(0,001 - 0,2) mg/kg
					γ -HCCH	(0,001 - 0,2) mg/kg
					DDT and its metabolites	(0,001 - 0,2) mg/kg
					DDD	(0,001 - 0,2) mg/kg
					DDE	(0,001 - 0,2) mg/kg
17.	GOST 30349, p.5	Fruits, vegetables and derived products			α - HCCH	(0,001 - 0,2) mg/kg
					β - HCCH	(0,001 - 0,4) mg/kg
					γ - HCCH	(0,001 - 0,4) mg/kg
					Heptachlor	(0,005 - 0,2) mg/kg
					Aldrin	(0,005 - 0,2) mg/kg
					DDT and its metabolites	(0,007 - 1,0) mg/kg
18.	Test Methods for Microquantities of Pesticides. - M.: Kolos, 1977 (pg. 17-20)	Food-stuffs	10.39, 10.11, 10.12, 10.13, 10.91, 10.110, 10.120	0201-0210, 0302-0308, 0401-0406, 1003,1005,1 101,1102,15 01-1517, 1604-1605, 2304,2306	Aldrin	(0,005 - 0,2)mg/kg
					Heptachlor	(0,005 - 0,2) mg/kg
					DDT	(0,005 - 1,0) mg/kg
					DDD	(0,005 - 1,0) mg/kg
					DDE	(0,005 - 1,0) mg/kg
19.	GOST 33490	Milk and milk products			Cholesterol	Presence/absence
					Brassicasterin	Presence/absence
					Campesterol	Presence/absence
					Stigmasterin	Presence/absence
					β -sitosterol	Presence/absence

1	2	3	4	5	6	7
20.	GOST 32258	Milk and milk products			Benz (a) pyrene	(0,0001 - 0,005) mg/kg
21.	GOST R 51650, p. 5	Food-stuffs			Benz (a) pyrene	(0,0001 - 0,002) mg/kg
22.	GOST 32123	Animal and vegetable fats and oils			Benz (a) pyrene	(0,1 - 50)µg/kg
23.	GOST 31860	Drinking water			Benz (a) pyrene	(0,002 - 0,5) µg/dm ³
24.	MVI. MH 3543	Food-stuffs, feed, food raw materials			Nitrosamines	(0,001 - 0,2) mg/kg
25.	GOST 30711, p. 4	Food-stuffs			Aflatoxin B1	(0,003 - 0,02) mg/kg
					Aflatoxin M1	(0,0005 - 0,005) mg/kg
26.	MUK 4.1.2204-07	Food-stuffs, raw materials			Ochratoxin A	(0,0001-0,016) mg/kg
27.	Methodology M 04-07-2010	Food-stuffs, raw materials			Vitamin C	(10 - 5000) mln ⁻¹
28.	MUK 2.6.1.1194	Food-stuffs			Specific activity Strontium – 90	(0,1 – 1·10 ⁷) Bq/kg
					Specific activity Cesium - 137	(0,1 – 1·10 ⁷) Bq/kg
29.	MU on ionometric determination of fluorine content in plant products, in feed and compound feeds, M., TSINAO, 1994	Plant products forage and compound feed			Fluorine	(0,1 - 20,0) mg/kg
30.	MU for determination of micro-amounts of pesticides in food, feed, and the environment. Edited by M. A. Klisenko, M., Agropromizdat publishing house, 1992 , № 4380-87	Food-stuffs	10.31 10.32 10.39	0700-1200	DDT and its metabolites	(0,0002 - 200,0) mg/kg
					Hexachlorocyclohexane (α-HCCH, β-HCCH, γ-HCCH)	(0,00008 - 100,0) mg/kg
					Hexachlorobenzene	(0,0001 - 100,0) mg/kg
31.	Provisional guidelines for determination of chloro-organic pesticides in fish and fish products by gas-liquid chromatography №. 2482-81	Fish and fish products			DDT and its metabolites	(0,002 – 0,2) mg/kg
					α-HCCH	(0,002 – 0,2) mg/kg
					γ-HCCH	(0,002 – 0,2) mg/kg

1	2	3	4	5	6	7
32.	GOST 28038, p.6	Fruit and vegetable products and processed products			Patulin	(10 - 75) µg/dm ³
33.	GOST R 51435	Apple juice			Patulin	(10 - 75) µg/dm ³
34.	GOST 31100.1	Apple juice			Patulin	(10 - 75) µg/dm ³
35.	GOST 32587, method A	Grain and products of its processing, mixed feeds	10.61 02.30.40.11	1007-1104	Ochratoxin A	(0,005 – 1,0) mg/kg
36.	MI 1055-2018 FR.1.31.2019.32685	Grain and processed products. Products of animal origin	0 02.30.40.12 0 02.30.40.10 10.39.23		Mass concentration of aflatoxin B1 (Milk)	(0,04 - 3,00) µg/kg
					Mass concentration of aflatoxin B1 (sweet bakery products)	(0,80 - 30,0) µg/kg
					Mass concentration of aflatoxin B1 (Vegetables oils)	(0,80 - 60,0) µg/kg
					Mass concentration of aflatoxin B1 (Grain, products of its processing, legumes, meat, nuts and products from them)	(0,40 - 30,0) µg/kg
37.	MI 1037-2018 FR.1.31.2019.32684				Mass concentration of T-2 toxin	(10 - 500) µg/kg
38.	MZ USSR MU 5177-90, p.2.4	Grain and grain products			Deoxynivalenol	(0,2 – 1,0)mg/kg
39.	MZ USSR MU 5177-90, p.3.4				Zearalenone	(0,5-10,0) mg/kg
40.	GOST 51116	Feed, grain, and processed products			Deoxynivalenol	(0,5-10,0) mg/kg
41.	MI 1035-2018 (of MVI.MN 5590-2016) FR.1.31.2018.30617	Grain, products of its processing, legumes, feed			Mass concentration of zearalenone (Grains, legumes, feed)	(50-2000) µg/kg
				Mass concentration of zearalenone (Grain processing products)	(5-400) µg/kg	
42.	MI 1064-2018 (of MVI.MN 5617-2016) FR.1.31.2018.30618			Mass concentration of deoxynivalenol	(165 - 2640) µg/kg	
43.	GOST 31904	Food-stuffs	10.39,	1001-1008	Sampling	-
44.	GOST 30726	Food-stuffs	10.11, 10.12,	1201, 1202 1204-1209	Escherichiacoli	Not detected/ detected in «X» g (cm ³)
45.	GOST 10444.9	Food-stuffs	10.13, 10.91,	1107, 0713 1109, 1901	Clostridium perfringens	Not detected/ detected in «X» g (cm ³)

1	2	3	4	5	6	7
46.	GOST 32031	Food-stuffs	10.110, 10.120	1902, 1904 1905	L. monocytogenes	Not detected/ detected in 25,0 g (cm ³)
47.	GOST 31746	Food-stuffs (except milk and milk production)			S. aureus	Not detected/ detected in «X» g (cm ³)
48.	GOST 31747				BGKP (coliforms)	Not detected/ detected in «X» g (cm ³)
49.	GOST 10444.12	Food-stuffs and feeds			Yeast	(Less than 10 - More than 1,5·10 ⁵) CFU/g (cm ³)
					Mold fungi	(Less than 10 - More than 5,0·10 ⁴) CFU/g (cm ³)
50.	GOST 10444.15	Food-stuffs			QMAFAnM	(Less than 10 – More than 3,0·10 ⁷) CFU/g (cm ³)
51.	GOST 31659	Food-stuffs			Pathogenic, including Salmonella	Salmonella bacteria not detected / detected in "X" g (cm ³)
52.	GOST 28560	Food-stuffs			Proteus, Morgarella, Providencia	Not detected/ detected in «X» g (cm ³)
53.	GOST 32064	Food-stuffs			Enterobacteria bacteria	Not detected/ detected in «X» g (cm ³); UHF (less than 3 - more than 1100) CFU/g (cm ³)
54.	GOST 10444.8	Food-stuffs			B. cereus	Not detected/ detected in «X» g (cm ³) (less than 1 – more than 1,5·10 ⁴) CFU/g (cm ³)
55.	GOST 29185	Food-stuffs and animal feeds			Sulfite-reducing clostridia	Not detected/ detected in «X» g (cm ³)
56.	GOST 10444.11				Mesophilic lactic acid microorganisms	(Not detected – more than 3,0·10 ⁸) CFU/g (cm ³)
57.	GOST 32010	Food-stuffs			Shigella	Not detected/ detected in «X» g (cm ³)
58.	GOST 28566	Food and animal feeding stuffs			Enterococcus	Not detected/ detected in «X» g; (less than 10 - more than 1,5·10 ⁵) CFU/g
59.	GOST 9792, p.3	Sausage products and products of pork, lamb, beef and other	10.11 10.13	0201-0210 0407, 0408	Sampling	-

1	2	3	4	5	6	7
		kinds of slaughtered animals		0105, 1601		
60.	GOST R 51447	Meat and meat products		1602	Sampling	-
61.	GOST 33608-2015	Meat and meat products			Brassicasterol	(1 - 1000) mg/kg
					campesterin	(1 - 1000) mg/kg
					stigmasterin	(1 - 1000) mg/kg
					β- sitosterol	(1 - 1000) mg/kg
62.	GOST 31467, p.5	Poultry meat, poultry by-products and semi-finished products from poultry meat	10.11	0401, 0402, 0403, 0404, 0405, 0406	Sampling	-
63.	GOST R 54374		10.13		BGRP (coliforms)	Not detected/ detected in «X» g
64.	GOST R 54674				S. aureus	Not detected/ detected in «X» g
65.	GOST 7702.2.7				Proteus	Not detected/ detected in «X» g
66.	GOST 31468				Salmonella bacteria	Bacteria of the genus Salmonella not detected/ detected at 25.0 g
67.	GOST 7702.2.6				Sulfite-reducing clostridia	Not detected/ detected in «X» g (cm ³)
68.	GOST 7702.2.0 p.6-p.9	Poultry slaughter products, semi-finished poultry meat products, objects of the surrounding production environment			Sampling and preparation of samples for microbiological testing	-
69.	GOST 7702.2.1, p. 7.1 and p.8.2				QMAFAnM	(Less than 10 - More than 3,0·10 ⁷) CFU/g
70.	GOST 32149, p. 7	Food products of poultry eggs processing			QMAFAnM	(Less than 10 - More than 3,0·10 ⁶) CFU/g (cm ³)
71.	GOST 32149 p. 8				BGRP (coliforms)	Not detected/ detected in 0,1 g(cm ³)
72.	GOST 32149 p. 11				Bacteria of the species Starhulococcus aureus	Not detected/ detected in 1,0 g(cm ³)
73.	GOST 32149 p. 10				Bacteria of the genus Proteus	Not detected/ detected in 1,0 g (cm ³)
74.	GOST 32149, p. 9				Bacteria of the genus Salmonella	Salmonella bacteria not detected / detected in 25.0 g (cm ³)

1	2	3	4	5	6	7
75.	GOST R ISO 707	Milk and milk products	10.51	0401, 0402, 0403, 0404,	Sampling	-
76.	GOST 32901 p.5				Sampling	-
77.	GOST 32901 p.8.4			0405, 0406	QMAFAnM	(Less than 10 - More than $3,0 \cdot 10^{10}$) CFU/g (cm ³)
	GOST 32901 p.8.5				BGKP	Not detected/ detected in X g (cm ³)
78.	GOST 30347			S. aureus	Not detected/ detected in X g (cm ³)	
79.	GOST 30712	Non-alcoholic products	11.07	2202	QMAFAnM	(Less than 10 - More than $3,0 \cdot 10^6$) CFU/g (cm ³)
					KMAEM	(Not detected – More than 100) CFU/100 cm ³
					BGRP (coliforms)	Not detected/ detected in X g (cm ³)
					Yeast, molds (total)	(Not detected – More than 100) CFU/100 cm ³ Not detected/ detected CFU/40 cm ³
					Yeast	(Less than 10 - More than $1,5 \cdot 10^3$) CFU/g
					Molds	(Less than 10 - More than $5,0 \cdot 10^2$) CFU/g
80.	GOST 26968	Granulated sugar, refined sugar, refined granulated sugar, liquid sugar	10.81.1	1701	QMAFAnM	(Less than 10 - More than $3,0 \cdot 10^4$) CFU/g
81.	Instruction № 5319-91, p. 13.9	Food products from fish and marine invertebrates	10.39, 10.11, 10.12, 10.13,	1001-1008 1201, 1202 1204-1209 1107, 0713	Parahaemolytic vibrios (V. parahaemolyticus)	(Less than 10 - More than $3,0 \cdot 10^3$) CFU/g Not detected/ detected in 25,0 g
82.	GOST 30425, p. 7.7	Canned foods	10.91, 10.110, 10.120	1109, 1901 1902, 1904 1905	QMAFAnM	(Not detected – More than $3,0 \cdot 10^2$) CFU/g
83.	GOST 30425, p. 7.10				BGRP (coliforms)	Not detected/ detected in 1000 g (cm ³)
84.	GOST 30425, p. 7.8				Yeasts	Not detected/ detected in 1,0 g (cm ³)
85.	GOST 30425, p. 7.8				Mold fungi	Not detected – More than

1	2	3	4	5	6	7
						$5,0 \cdot 10^1$ CFU/g (cm ³)
86.	GOST 30425, p. 7.7				Bacillus subtilis	Not detected – MPN more than 1100 in 1,0 g (cm ³)
					Bacillus cereus	Not detected/ detected in 1,0 g (cm ³)
					Bacillus polymyxa	Not detected/ detected in 1,0 г (cm ³)
87.	GOST 30425, p. 7.9				Lactic acid microorganisms	Not detected/ detected in 1,0 g (cm ³)
88.	GOST 30425, p. 7.7				SRK	Not detected – MPN more than 1100 in 1,0 g (cm ³)
89.	GOST 30425, p. 7.7				Clostridium perfringens	Not detected/ detected in 1,0 g (cm ³)
90.	GOST 31730, p. 5	Wine products	11.02 11.03 11.04	2204-2208 2303, 2307, 2308	Sampling	-
91.	GOST R 51822	Wines and wine material			Volume fraction of ethyl alcohol	(5 - 25) %
92.	GOST 32095	Alcohol products and raw material for their production			Volume fraction of ethyl alcohol	(0 - 100) %
93.	GOST 23943	Wines and cognacs			Fullness of filling	(50 - 1000) ml
94.	GOST 13194	Cognacs and cognac spirits			Methyl alcohol	(0,07 - 2) g/dm ³
95.	GOST 14138	Alcohol products and raw material for their production			Higher alcohols	(30 - 850) mg/100cm ³
96.	GOST 14139	Cognac and fruit spirits			Medium esters	(3,5 - 500) mg/100cm ³
97.	GOST 14352	Cognac spirits			Furfural	(0,5 - 4,0) mg/100cm ³
98.	GOST 13192	Wines, wine materials and cognacs			Mass fraction of sugars	(1 - 200) g/dm ³ (0,1 - 1,5) g/100 cm ³
99.	GOST 32114	Alcohol products and raw material for their production			Mass concentration of titratable acids	(0,1 - 15) g/dm ³ (0,1 - 1,3) г/100 cm ³
100.	GOST 32001	Alcohol products and raw material for their production			Mass concentration of volatile acids	(0,04 - 15) g/dm ³ (3 - 300) g/100 dm ³
101.	GOST 32000	Alcohol products and raw material for their production			Mass concentration of the given extract	(0,7 - 30) g/dm ³
102.	GOST 32115	Alcohol products and raw material for their production			Mass concentration of free and total sulphur dioxide	(5 - 500) g/dm ³
103.	GOST 12258	Soviet champagne, sparkling and fizzy wines, wine drinks			Carbon dioxide pressure	(0 - 600) kPa

1	2	3	4	5	6	7
104.	GOST 32081	Alcohol products and raw material for their production			Relative density	(0,0001 - 1) g/cm ³
105.	FR 1.34.2005.01732	Drinks			Citric acid	(0,1 - 4) g/dm ³
106.	GOST 13195	Wines, wine materials, cognacs and cognac spirits			Iron	(0,03 - 20) mg/dm ³
107.	GOST 12789, p.3	Beer	11.01 11.05 11.06	1107, 1901, 2102 2203, 2207, 2208 2209, 2303, 2905 2922	Colour	(0.1 - 4.0) cm ³ of iodine solution with a concentration of 0.1 mol/dm ³ per 100 cm ³ waters
108.	GOST 6687.5, p.4	Non-alcoholic industry products			Solubility	soluble / insoluble
109.	GOST 6687.5, p.5				Impurities	detected/ not detected
110.	GOST 6687.5, p. 2				Appearance	Matches the description/ Doesn't match the description
					Colour	Matches the description/ Doesn't match the description
					Taste	Matches the description/ Doesn't match the description
					Flavor	Matches the description/ Doesn't match the description
111.	GOST 30060	Beer			Appearance	matches (the characteristic) the description/ Does not match (characteristic) the description
					Transparency	matches (the characteristic) the description/ Does not match (characteristic) the description

1	2	3	4	5	6	7
					Flavor and taste	matches (the characteristic) the description/ Does not match (characteristic) the description
					Foam Height	(1 - 100) mm
					Foam resistance	(0,004 - 60) min
112.	GOST 55313	Ethyl alcohol from food raw materials and alcoholic beverages			appearance, color, smell, taste, and aroma	matches (the characteristic) the description/ Does not match (characteristic) the description
113.	GOST 6687.0	Non-alcoholic industry products			Sampling	-
114.	GOST 12786	Beer			Sampling	-
115.	GOST 32036, p. 5	Ethyl alcohol from food raw materials			Sampling	-
116.	GOST 32036, p. 6.1				Fullness of filling	(0-2000) cm ³
117.	GOST 32036, p. 6.4				Purity test	Positive/ Negative
118.	GOST 32036, p. 6.6				Oxidizability	(0,5-60) min.
119.	GOST 32036, p. 6.7				Aldehydes	(2,0 - 15,0) mg/dm ³
120.	GOST 32036, п. 6.10				Complex esters	(4 - 30) mg/dm ³
121.	GOST 32036, п. 6.8				Fusel oils	(2 - 30) mg/dm ³
122.	GOST 32036, п. 6.9				Free acids	(7 - 22) mg/dm ³
123.	GOST 32036, p. 6.11				Methyl alcohol	(0,01 - 0,05) %
124.	GOST 32036, p. 6.3		Aqueous-alcoholic solutions			Ethyl alcohol
125.	GOST 3639				Sampling	-
126.	GOST 32035	Vodkas and special vodkas			Filling fullness	(0-2000) cm ³
					Strength	(0 - 100) %
					Alkalinity	(0,5 - 3,5) cm ³ /100 cm ³
					Mass concentration of aldehydes	(2 - 8) mg/dm ³
					Mass concentration of aldehydes of esters	(3 - 20) mg/dm ³
					Mass concentration of aldehydes of siccine oils	(2 - 9) mg/dm ³

1	2	3	4	5	6	7
					Methyl alcohol volume fraction	(0,01 - 0,05) %
127.	GOST 30536	Vodka and ethyl alcohol from food raw materials			Mass concentration of acetic aldehyde in terms of anhydrous alcohol	(0,5 - 10,0) mg/dm ³
					Mass concentration of fusel oil in terms of anhydrous alcohol	(0,5 - 10,0) mg/dm ³
					Mass concentration of esters in terms of anhydrous alcohol	(0,5 - 10,0) mg/dm ³
					Volume fraction of methyl alcohol in terms of anhydrous alcohol	(0,0001 - 0,050) %
128.	GOST 32070	Vodka and ethyl alcohol from food raw materials			Mass concentration of volatile acids	(0,9 – 15) mg/dm ³
					Mass concentration of furfural	(0,9 – 15) mg/dm ³
129.	GOST R 57251	Technical ethyl alcohol			Alkalinity	(0,5-3,5) cm/100 cm ³
130.	GOST 32080, p. 5.1	Liqueur-vodka products			Filling fullness	(0-2000) cm ³
131.	GOST 32080, p. 5.2	Liqueur-vodka products			Colour	matches (the characteristic) the description/ Does not match (characteristic) the description
132.	GOST 32080, p. 5.3.1	Liqueur-vodka products			Strength	(0 - 100) %
133.	GOST 32080, p. 5.3.3	Liqueur-vodka products			Strength	(0 - 100) %
134.	GOST 32080, p. 5.3.4	Liqueur-vodka products			Strength	(0 - 100) %
135.	GOST 32080, p. 5.4.1	Liqueur-vodka products			Mass concentration of total extract	(0 - 98,0) %
136.	GOST 32080, p. 5.4.3	Liqueur-vodka products			Mass concentration of total extract	(0 - 98,0) %
137.	GOST 32080, p. 5.5.1	Liqueur-vodka products			Mass concentration of sugar	(0,1 - 47,0) g/100 cm ³
138.	GOST 32080, p. 5.6	Liqueur-vodka products			Mass concentration of acids	(0,1 - 1,5) g/100 cm ³
139.	GOST 32080, p. 5.7	Liqueur-vodka products			Mass concentration of carbon dioxide	(0,1 - 1,3) g/100 cm ³
140.	GOST 32080, p. 5.8	Liqueur-vodka products			Tightness of bottle closure	Sealed/ not airtight

1	2	3	4	5	6	7
141.	GOST 32013	Ethyl alcohol			Furfural	absence/availability
142.	GOST 32039	Vodka and ethyl alcohol from food raw materials			Volume fraction of methyl alcohol	(0,0001 - 0,05) %,
					Mass concentration of 2-propanol	(0,5 - 12) mg/dm ³
					Mass concentration of 1-propanol	(0,5 - 12) mg/dm ³
					Mass concentration of 2-butanol	(0,5 - 12) mg/dm ³
					Mass concentration of 1-butanol	(0,5 - 12) mg/dm ³
					Mass concentration of 1-hexanol	(0,5 - 12) mg/dm ³
					Mass concentration of 1-pentanol	(0,5 - 12) mg/dm ³
					Mass concentration of isobutyl alcohol	(0,5 - 12) mg/dm ³
					Mass concentration of isoamyl alcohol	(0,5 - 12) mg/dm ³
					Mass concentration of methyl acetate	(0,5 - 12) mg/dm ³
					Mass concentration of ethyl acetate	(0,5 - 12) mg/dm ³
					Mass concentration of isobutylacetate	(0,5 - 12) mg/dm ³
					Mass concentration of ethylbutyrate	(0,5 - 12) mg/dm ³
					Mass concentration of ethylactate	(0,5 - 12) mg/dm ³
					Mass concentration of Ethyl ether	(0,5 - 12) mg/dm ³
					Mass concentration of Acetic aldehyde	(0,5 - 12) mg/dm ³
					Mass concentration of Crotonaldehyde	(0,5 - 12) mg/dm ³
					Mass concentration of benzaldehyde	(0,5 - 12) mg/dm ³

1	2	3	4	5	6	7
					Mass concentration of benzyl alcohol	(0,5 - 12) mg/dm ³
					Mass concentration of 2-phenylethanol	(0,5 - 12) mg/dm ³
					Mass concentration of acetone	(0,5 - 12) mg/dm ³
					Mass concentration of 2-butanone	(0,5 - 12) mg/dm ³
143.	GOST 10749.9	Technical ethyl alcohol			Dry residue	(1 - 25) mg/dm ³
144.	GOST 6687.4	Non-alcoholic drinks, kvases and syrups. Food-stuffs			Acidity	(1 - 5) cm ³ 1M NaOH/100 cm ³
					Acidity	(10 - 20) cm ³ 1M NaOH/100 cm ³
145.	GOST 12788	Beer Food-stuffs			Acidity	(1,3 - 6,0) cm ³ 1M NaOH/100 cm ³ (1,3 - 6,0) acidic units
146.	GOST 32037	Non-alcoholic and low-alcohol beverages, kvass Food-stuffs. Drinking water, including natural mineral water			Carbon dioxide	(0,25 - 0,88) %
147.	GOST 32038	Beer Food-stuffs			Carbon dioxide	(0,25 - 0,88) %
148.	GOST 6687.7	Non-alcoholic drinks and kvases Food-stuffs			Mass fraction of alcohol	(0,00 - 7,01) %
149.	GOST 31494, p. 7.5	Non-alcoholic drinks, kvases and syrups			Alcohol volume fraction (calculation index)	(0,1 - 50,0) %
150.	GOST 12787 p. 1	Beer Food-stuffs			Mass fraction of alcohol	(0,000 - 7,71) %
					Mass fraction of actual extract	(0,1 - 50,0) %
151.	GOST 12787 p. 3				Mass fraction of dry substances (initial wort extractivity)	(1 - 50) %
152.	GOST R 55292, p.7.3	Beer drinks			Alcohol volume fraction	(0,1 - 50,0) %
153.	GOST 6687.2	Products of non-alcoholic industry Food Products Drinking water, including			Mass fraction of dry matter	(0,000 - 35,000) %

1	2	3	4	5	6	7
		natural mineral water				
154.	GOST 31764	Beer			pH	(3,8-4,8) pH units
155.	GOST 30059, p.3	Non-alcoholic drinks			aspartame	(5 - 5000) mg/dm ³
					saccharin	(5 - 5000) mg/dm ³
					caffeine	(5 - 5000) mg/dm ³
					sodium benzoate	(5 - 5000) mg/dm ³
156.	Instructions for sanitary and microbiological control of brewing and non-alcoholic production IK 10-04-06-140-87 Annex 4, p. 1.1.4	Brewing and non-alcoholic production			Concentration of yeast cells	-
157.	GOST 29294, p.6.5	Brewing malt			Number of floury grains	(0 - 100) %
158.	GOST 29294, p.6.5				Number of vitreous grains	(0 - 100) %
159.	GOST 29294, p.6.5				Number of dark grains	(0 - 100) %
160.	GOST 29294, p.6.6				Mass fraction of moisture	(0 - 50) %
161.	GOST 29294, p.6.15				Acidity	(0,9 - 1,3) acidic units (0 - 50) acidic units
162.	GOST R 52061	Dry rye malt	11.01 11.05 11.06	1107, 1901, 2102 2203, 2207, 2208 2209, 2303, 2905 2922	Mass fraction of moisture	(0,1 - 50) %
					Grinding quality	(0 - 100) %
					Mass fraction of the extract	(1 - 99) %
					Duration of saccharification	(1 - 60) min
163.	GOST 20235.1 p.1	Meat of rabbits Food-stuffs	10.11 10.13	0201-0210 0407, 0408 0105, 1601 1602	Ammonia and ammonium salts	(0,01 - 99,9) %
					Volatile fatty acids	(1,1 - 100) mg KOH / 100 g
					Primary protein breakdown products in broth	Fresh/doubtful fresh/unfresh
164.	GOST 23392	Meat Meat and meat products Food-stuffs	10.11		Volatile fatty acids	(0,06 - 11,22) mg KOH/25 g

1	2	3	4	5	6	7
165.	GOST 4288, p. 2.1	Culinary products and half-finished products from minced meat Food-stuffs	10.13	0201-0210 0407, 0408 0105, 1601 1602	Sampling	-
166.	GOST 4288, p. 2.5				Mass fraction of moisture	(0,1 - 99,9) %
167.	GOST 4288, p. 2.6				Acidity	(0,2 - 500) deg.
168.	GOST 4288, p. 2.7				Qualitative definition of filler	matches (the characteristic) the description/ Does not match (characteristic) the description
169.	GOST 34135	Mass fraction of bread			(0,6 – 40,0) %	
170.	GOST 9792	Sausage products and products from pork, mutton, beef and meat of other types of meat-producing animals and poultry Meat and meat products Food-stuffs			Sampling	-
171.	GOST 31654 p.7.1	Edible chicken eggs			Sampling	-
172.	GOST 26186, p.3	Fruit and vegetable processing products, canned meat and meat-growing products Fruit and vegetable juice products Meat and meat products Food-stuffs Certain types of specialized food products, including dietary therapeutic and dietary preventive nutrition			Chlorides	(0,04 - 36,5) %
173.	GOST 33741 p.8	Meat and meat-containing cans			Net Weight	(1,0-5000,0) g
174.	GOST 33741 p. 9				Mass fraction of components (melted fat, broth, brine, sauce, jelly, pieces of meat, by-products, molded stuffing, etc.)	(0,0-100,0) %
175.	GOST 9957, p.7	Sausages and pork, lamb and beef products Food-stuffs			Mass fraction of sodium chloride	(0,06 - 29,2) %

1	2	3	4	5	6	7
		Meat and meat stuffs				
176.	GOST R 51480	Meat and meat products Food-stuffs Meat and meat stuffs			Mass fraction of chlorides	(1 - 50) %
177.	GOST ISO 1841-2-2013	Meat and meat products			Mass fraction of chlorides	(1,0 - 25) %
178.	GOST 31469 p.12	Food-stuffs of egg processing agricultural poultry Certain types of specialized food products, including dietary therapeutic and dietary preventive nutrition			Mass fraction of sodium chloride	(1,0 - 25,0)%
179.	GOST 31469 p.4				Mass fraction of fat	(5,0 - 99,9) %
180.	GOST 31469 p.5				Mass fraction of fat	(3,0 - 99,9) %
181.	GOST 31469 p.8				Mass fraction of proteins	(4,0 - 98,0) %
182.	GOST 31469 p.10				Foreign matter	Absence/ presence
183.	GOST 31469 p.14				Concentration of hydrogen ions	(4,5 - 9,5) pH units
184.	GOST 31469 p.15				Solubility per dry matter	(15 - 100) %
185.	GOST 8756.1	Products of fruit, vegetables and mushrooms processing			Appearance	matches (characteristic) the description / does not match (characteristic) the description
					Colour	matches (characteristic) the description / does not match (characteristic) the description
					Smell	matches (characteristic) the description / does not match (characteristic) the description
					Consistency	matches (characteristic) the description / does not match (characteristic) the description
					Flavor	matches (characteristic) the description / does not match (characteristic) the description
					Mass fraction of constituents	(0 - 100) %
					Net Weight	(0,1 - 5000) g

1	2	3	4	5	6	7
186.	GOST 8285	Animal fats ghee			Volume	(0,1 - 2000) cm ³
					Flavor	matches (characteristic) the description / does not match (characteristic) the description
					Smell	matches (characteristic) the description / does not match (characteristic) the description
					Consistency	matches (characteristic) the description / does not match (characteristic) the description
					Transparency	matches (characteristic) the description / does not match (characteristic) the description
					Mass fraction of moisture and volatile substances	(0,01 - 99,9) %
					Degree of oxidative deterioration of the fat	fresh/fresh, unstable/doubtful fresh/spoiled
					Peroxide number	(0,03 - 0,10) % iodine / (1,05-3,00) mEq of active oxygen/kg
					Acid number	(0,06 - 280) mg KOH
					Free fatty acids (acidity)	(0,1 - 99,9) %
					Mass fraction of substances not soluble in ether	(0,01 - 99,9) %
					Solidification temperature of fatty acids	(0 - 100) °C
					Melting point	(0 - 100) °C
Mass fraction of unsaponifiable substances	(0,01 - 99,9) %					
187.	GOST 23042	Meat and meat products			Mass fraction of fat	(0,2 - 50) %

1	2	3	4	5	6	7
		Food-stuffs Meat and meat stuffs				
188.	GOST 26183	Fruit and vegetable processing products, canned meat and meat-growing products Food-stuffs. Meat and meat stuffs Certain types of specialized food products, including dietary therapeutic and dietary preventive nutrition			Mass fraction of fat	(0,01 - 99,9) %
189.	GOST 10574	Meat products Food-stuffs Fish and fish stuffs			Mass fraction of starch	(0,03 - 15,4) %
190.	GOST 29301	Meat products Meat and meat stuffs			Mass fraction of starch	(0,1 - 99,9) %
191.	GOST 25011 p.6	Meat and meat products Meat and meat stuffs Food stuffs			Mass fraction of protein	(1 - 55) %
192.	GOST 10574	Meat products			Mass fraction of starch	(0,7 - 15,4) %
193.	GOST 29301	Meat products			Mass fraction of starch	(0,1 - 10,0) %
194.	GOST 32008	Meat and meat products			Mass fraction of protein	(4,0 - 98,0) %
					Mass fraction of nitrogen	(0,01 - 10,0) %
195.	GOST R 55479	Meat and meat products			Mass fraction of amino-ammonia nitrogen	(25,0 - 300,0) mg/100 g
196.	GOST 9794, p. 8	Meat products Meat and meat stuffs Food-stuffs Food additives, flavorings and technological aids			Mass fraction of total phosphorus	(0,04 - 0,4) %
					Calculation index: Mass fraction of phosphate converted to (P ₂ O ₅)	(0,09 - 0,92) %
197.	GOST 32009	Meat and meat products			Mass fraction of total phosphorus	(0,01 - 1,5)%
198.	GOST 9793	Meat products Meat and meat stuffs Food-stuffs			Mass fraction of moisture	(1,0-85,0) %
199.	GOST 31930, p.4	Frozen poultry meat			Mass fraction of moisture and	(1,0 - 99,9) %

1	2	3	4	5	6	7
					meat juice	
200.	GOST R 50456	Animal and plant fats and oils Fat and oil products Meat and meat stuffs Food-stuffs			Mass fraction of moisture and volatile substances	(0 - 98) %
201.	GOST 33319	Meat and meat products Meat and meat stuffs Food-stuffs			Mass fraction of moisture	(0 - 99,9)%
202.	GOST 31727	Meat and meat products			Mass fraction of total ash	(0 - 20) %
203.	GOST 23231	Cooked sausage products and cooked meat products Meat and meat products			Residual acid phosphatase activity (Mass fraction of phenol)	(0,0012 - 0,0240) %
204.	GOST 31787	Meat and meat products Meat and meat products			Residual acid phosphatase activity (Mass fraction of phenol)	(0 - 0,012) % of phenol
205.	GOST R 55480	Meat and meat products			Acid number	(0,1 - 40,0) mg KOH/g fat
206.	GOST R 51478	Meat and meat products Meat and meat stuffs Food-stuffs			Concentration of hydrogen ions (pH)	(1 - 12) pH units
207.	GOST 11293	Gelatin Food-stuffs. Food additives, flavorings and technological aids			Transparency of the solution	(1 - 100) %
					Impurities	detected/ not detected
					Mass fraction of moisture	(0,01 - 99,9) %
					Mass fraction of ash	(0,01 - 99,9) %
208.	GOST 8558.2	Meat products Meat and meat stuffs Food additives, flavorings and technological aids			Mass fraction of nitrates	(0,00075 - 0,07) %
209.	GOST 29300	Meat and meat products Meat and meat stuffs Food additives, flavorings and technological aids Food-stuffs			Mass fraction of nitrates	(1 - 100) mg/kg
210.	GOST 8558.1, p.8	Meat products Food-stuffs Meat and meat stuffs			Mass fraction of sodium nitrite	(0,0002 - 0,012) %

1	2	3	4	5	6	7
211.	GOST 29299	Meat and meat products Meat and meat stuffs Food additives, flavorings and technological aids Food-stuffs			Mass fraction of nitrites	(0,002 - 0,5) mg/kg
212.	GOST R 55573	Meat and meat products			Calcium	(2,0 - 8000) mg/kg
213.	GOST 31466 p. 8	Products of processed poultry meat			Mass fraction of calcium	(0,05 - 0,5) %
214.	GOST 32951	Semi-finished meat and meat products Meat and meat stuffs Food-stuffs			Mass fraction of constituents (filling or coating)	(0,1 - 100) %
215.	GOST 31936	Half finished poultry meat and poultry offal			Mass fraction of breading, meat stuffing or meat coating	(0,1 - 100) %
216.	GOST 28283	Cow's milk Milk and milk products Food-stuffs	10.51 10.52	0401, 0402, 0403, 0404, 0405, 0406	Smell	(1 - 5) points
					Taste	(1 - 5) points
217.	GOST 26809-86	Milk and milk products Food-stuffs			Sampling	-
218.	GOST 26809.1, p. 4.1.1-4.1.2	Milk and dairy products Milk and dairy stuffs Certain types of specialized food products, including dietary therapeutic and dietary prophylactic nutrition			Sampling	-
219.	GOST 26809.1, p. 4.1.4-4.2.5	Milk, liquid milk products for baby food, liquid whole milk substitutes			Sampling	-
220.	GOST 26809.1, p.4.3	Cream			Sampling	-

1	2	3	4	5	6	7
221.	GOST 26809.1, p.4.4	Liquid fermented dairy products			Sampling	-
222.	GOST 26809.1, p.4.5.2	Sour cream and sour cream products			Sampling	-
223.	GOST 26809.1, p.4.6	Cottage cheese, grain cottage cheese, curd mass, cheese and curd products			Sampling	-
224.	GOST 26809.1, p.4.7	Ice-cream			Sampling	-
225.	GOST 26809.1, p.4.8	Concentrated and condensed dairy products			Sampling	-
226.	GOST 26809.1, p.4.9	Dairy products, including milk substitutes, powdered milk mixtures for baby food and ice-cream			Sampling	-
227.	GOST 26809.1, p.4.10	Milk sugar, food and technical casein			Sampling	-
228.	GOST 26809.2	Milk and dairy products Milk and dairy stuffs			Sampling	-
229.	GOST 13928	Milk and cream procured Milk and dairy stuffs Food products			Sampling	-
230.	GOST 26929	Raw materials and food-stuffs			Sample preparation Mineralization for the determination of toxic elements	-
231.	GOST 31981	Yogurts Milk and dairy products			Sample preparation for testing	-
					Mass fraction of milk solids non-fat (MSNF)	(0,5 - 99) %
					Mass fraction of protein in the milk base (calculated method	(0,5 - 99) %
					Appearance	corresponds to the (characteristic) description/ Does not match the

1	2	3	4	5	6	7
						characteristic (description)
					Consistency	corresponds to the (characteristic) description/ Does not match the characteristic (description)
					Taste	corresponds to the (characteristic) description/ Does not match the characteristic (description)
					Smell	corresponds to the (characteristic) description/ Does not match the characteristic (description)
					Colour	corresponds to the (characteristic) description/ Does not match the characteristic (description)
232.	GOST 33491	Milk and dairy products Food products			Appearance	corresponds to the (characteristic) description/ Does not match the characteristic (description)
					Consistency	corresponds to the (characteristic) description/ Does not match the characteristic (description)
					Taste	corresponds to the (characteristic) description/ Does not match the characteristic (description)
					Smell	corresponds to the (characteristic) description/ Does not match the characteristic (description)
					Colour	corresponds to the (characteristic) description/ Does not match the characteristic (description)

1	2	3	4	5	6	7
233.	GOST 31455	Boiled fermented milk Milk and milk products			Appearance	corresponds to the (characteristic) description/ Does not match the characteristic (description)
					Consistency	corresponds to the (characteristic) description/ Does not match the characteristic (description)
					Taste	corresponds to the (characteristic) description/ Does not match the characteristic (description)
					Smell	corresponds to the (characteristic) description/ Does not match the characteristic (description)
					Colour	corresponds to the (characteristic) description/ Does not match the characteristic (description)
234.	GOST 31454	Kefir Milk and dairy products			Appearance	corresponds to the (characteristic) description/ Does not match the characteristic (description)
					Consistency	corresponds to the (characteristic) description/ Does not match the characteristic (description)
					Taste	corresponds to the (characteristic) description/ Does not match the characteristic (description)
					Smell	corresponds to the (characteristic) description/ Does not match the characteristic (description)
					Colour	corresponds to the

1	2	3	4	5	6	7
						(characteristic) description/ Does not match the characteristic (description)
235.	GOST 31452	Sour cream Milk and dairy products			Appearance	corresponds to the (characteristic) description/ Does not match the characteristic (description)
					Consistency	corresponds to the (characteristic) description/ Does not match the characteristic (description)
					Taste	corresponds to the (characteristic) description/ Does not match the characteristic (description)
					Smell	corresponds to the (characteristic) description/ Does not match the characteristic (description)
					Colour	corresponds to the (characteristic) description/ Does not match the characteristic (description)
236.	GOST 31451	Cream of potable milk Milk and dairy stuffs			Appearance	corresponds to the (characteristic) description/ Does not match the characteristic (description)
					Consistency	corresponds to the (characteristic) description/ Does not match the characteristic (description)
					Taste	corresponds to the (characteristic) description/ Does not match the characteristic (description)
					Smell	corresponds to the (characteristic) description/ (characteristic) description/

1	2	3	4	5	6	7
						Does not match the characteristic (description)
					Colour	corresponds to the (characteristic) description/ Does not match the characteristic (description)
237.	GOST R ISO 22935-2	Milk and dairy products Milk and dairy stuffs			Appearance	corresponds to the (characteristic) description/ Does not match the characteristic (description)
					Consistency	corresponds to the (characteristic) description/ Does not match the characteristic (description)
					Taste	corresponds to the (characteristic) description/ Does not match the characteristic (description)
					Smell	corresponds to the (characteristic) description/ Does not match the characteristic (description)
					Colour	corresponds to the (characteristic) description/ Does not match the characteristic (description)
238.	GOST 34352, p.7.2	Milk whey			Appearance and Consistency	Matches the description/ Doesn't match
					Colour	Matches the description/ Doesn't match
					Taste and Smell	Matches the description/ Doesn't match
239.	GOST 33957-2016, p.6.3				Titrate acidity	(1,0 - 90,0) %
240.	GOST 33957-2016, p.6.6				Mass fraction of dry substances	(5,0 - 15,0) %
241.	GOST R ISO 22935-3	Milk and dairy products Milk and dairy stuffs			Appearance	corresponds to the (characteristic) description/

1	2	3	4	5	6	7
						Does not match the characteristic (description)
					Consistency	corresponds to the (characteristic) description/ Does not match the characteristic (description)
					Taste	corresponds to the (characteristic) description/ Does not match the characteristic (description)
					Smell	corresponds to the (characteristic) description/ Does not match the characteristic (description)
					Colour	corresponds to the (characteristic) description/ Does not match the characteristic (description)
					Melting (ice-cream)	corresponds to the (characteristic) description/ Does not match the characteristic (description)
242.	GOST R 55361 p. 7.4	Milk fat, butter and butter paste from cow's milk			Mass fraction of fat	(50,0 - 75,0) %
243.	GOST R 55361 p. 7.5.1	Milk and milk products			Mass fraction of fat	(50,0 - 75,0) %
244.	GOST R 55361 p. 7.5.2	Certain types of specialized food products, including			Mass fraction of fat	(70,0 - 85,0) %
245.	GOST R 55361 p. 7.12	dietary therapeutic and dietary			Mass fraction of sodium chloride	(0,5 - 3,0) %
246.	GOST R 55361 p. 7.13	preventive nutrition			Mass fraction of sucrose	(3,0 - 20,0) %
247.	GOST R 55361 p. 7.14				Titratable acidity of the product	(1,0 - 6,0) °K
248.	GOST R 55361 p. 7.15				Titratable acidity of the fat phase	(1,0 - 6,0) °K
249.	GOST R 55361 p. 7.26				Energy value	(0,1 - 900) kcal
250.	GOST R 55361 p. 7.6				Mass fraction of moisture	(0,5 - 60,0) %
251.	GOST R 55361 p. 7.9				Mass fraction of dry fat-free substance	(1,0 - 25,0) %
252.	GOST R 55361, p.7.11				Mass fraction of milk solids non-	(0,1 - 50,0) %

1	2	3	4	5	6	7
					fat (MSNF)	
253.	GOST R 55361, p.7.16				Titrate acidity of milk plasma	(10,0 - 70,0) °T
254.	GOST 31976	Yogurts and yogurt products Milk and dairy products			Titrate acidity	(50-180) °T (5,00-30,0) mmole/g
255.	GOST R 54669	Milk and milk processing products Dairy products			Acidity	(2-250) °T
256.	GOST 3624	Milk and milk products Milk and milk stuffs Food-stuffs			Acidity	(2-250) °T
257.	GOST 24066	Milk Milk and milk products Food-stuffs			Mass fraction of ammonia	from (6 - 9) · 10 ⁻³ % presence of ammonia typical for milk/ presence of ammonia above its natural content
258.	GOST 31505	Milk, milk products and baby food products based on milk Certain types of specialized food products, including dietary therapeutic and dietary preventive nutrition Milk and milk products			Iodine	(1,0 - 250,0) mcg/kg
259.	GOST 3629	Dairy stuffs Milk and milk products Food-stuffs			Mass fraction of alcohol	(0,00 - 5,03) %
260.	GOST R 55246	Milk and milk products Milk and milk stuffs			Mass fraction of non-protein nitrogen	(0,005 - 0,080) %
261.	GOST 23327	Milk and milk products Certain types of specialized food products, including dietary therapeutic and dietary preventive nutrition Milk and milk stuffs Food-stuffs			Mass fraction of protein	(0,10 - 99,9)%
262.	GOST 25179 p.5	Milk and milk products Certain types of specialized food products, including			Mass fraction of protein	(2,20 - 4,00) %

1	2	3	4	5	6	7
		dietary therapeutic and dietary preventive nutrition Milk and milk stuffs				
263.	GOST R 53951	Dairy products, milk components and milk-containing products Milk and milk products Food-stuffs			Mass fraction of protein	(0,10 - 100,00) %
264.	GOST 34454	Dairy products			Mass fraction of protein	(0,10 - 100,00) %
265.	GOST R 54662	Cheeses and melted cheeses Milk and dairy products			Mass fraction of protein	(5,0 - 55,0) %
266.	GOST 32257	Milk and dairy products			Mass fraction of nitrates	(0,5 - 100,0) mg/kg
					Mass fraction of nitrite	(0,02 - 10,0) mg/kg
267.	GOST R 54668 p.7	Milk and milk processing products			Mass fraction of moisture	(0,5 - 99,0) %
					Mass fraction of dry matter	(0,5 - 99,0) %
268.	GOST R 54668 p. 8.1	Milk and dairy products			Mass fraction of moisture and dry matter	(0,5 - 99,0) %
269.	GOST ISO 6731/IDF 21	Milk, cream and condensed milk without sugar Milk and dairy products			Total dry matter content	(0,01 - 99,9) %
270.	GOST 3626 p. 6	Milk and milk products			Mass fraction of moisture	(0,01 - 99,9) %
271.	GOST 3626 p. 7	Food-stuffs			Mass fraction of moisture	(0,01 - 99,9) %
272.	GOST 3626 p. 8				Mass fraction of dry matter	(0,01 - 99,9) %
273.	GOST 3626 p. 9				Mass fraction of dry matter	(0,01 - 99,9) %
274.	GOST 3626, p.2.4.3				Mass fraction of dry fat-free substance (calculated indicator)	(0,1-99,9) %
275.	GOST R 54761				Mass fraction of milk solids non-fat (MSNF)	(0,5 - 99,0) %
276.	GOST 29247	Canned milk Certain types of specialized food products, including dietary therapeutic and dietary preventive nutrition Milk and milk products Food-stuffs			Mass fraction of fat	(0,25-80) %

1	2	3	4	5	6	7
277.	GOST 5867 p. 2	Milk and milk products Certain types of specialized food products, including dietary therapeutic and dietary preventive nutrition			Mass fraction of fat	(0,02 - 40) %
278.	GOST 5867 p. 4	Milk and milk products Milk and milk stuffs Food-stuffs			Mass fraction of fat in terms of dry matter	(0,02 - 80) %
279.	GOST R 55332	Milk and milk products Milk and milk stuffs			Mass fraction of fat	(0,02 - 40) %
280.	GOST R 54758	Milk and milk processing products Milk and milk stuffs			Mass fraction of free (destabilized) fat	(0,10 - 15,00) %
281.	GOST 32892	Milk and dairy products			Density	(1015 - 1040) kg/m ³
282.	GOST 8218	Milk Milk and dairy products Food-stuffs			Hydrogen index (active acidity)	(3 - 8) pH units
283.	GOST 29245	Canned milk Milk and dairy products Food-stuffs			Purity group	(1-3) group
284.	GOST R 54667, p. 6	Milk and milk processing products Milk and milk stuffs			Purity group	(1-3) group
285.	GOST 31980	Milk Certain types of specialized food products, including dietary therapeutic and dietary preventive nutrition Milk and milk products			Taste и Smell	corresponds to description/ does not correspond
286.	GOST 24065	Milk Milk and milk products Food-stuffs			Consistency	corresponds to description/ does not correspond
287.	GOST 30637	Milk			Colour	corresponds to description/ does not correspond
					Mass fraction of sugar	(1,0 - 50)%
					Mass fraction of total phosphorus	(0,100 - 3,000) %
					Mass fraction of soda	(0,01-10)%
					Deoxidation	presence/absence

1	2	3	4	5	6	7
		Milk and milk products Food-stuffs				
288.	GOST 24067	Milk Milk and milk products Food-stuffs			Hydrogen peroxide	from 0,001 % presence/absence
289.	GOST ISO 12081	Milk Certain types of specialized food products, including dietary therapeutic and dietary preventive nutrition Milk and milk products			Calcium	(0,1 - 2,0) %
290.	GOST R 55282	Raw milk Milk and milk products			Molar concentration of urea Mass fraction of urea	(0,03 - 20) mol/dm ³ (0 - 100) mg %
291.	GOST 25228	Milk and cream Milk and milk products Food-stuffs			Thermal stability by alcohol sample	holds ((I-V) group) /does not hold
292.	GOST 31503	Milk and milk products Certain types of specialized food products, including dietary therapeutic and dietary preventive nutrition			Determination of the stabilizers	(10 - 500) mg/kg
293.	GOST 3627, p. 2, p.4, p.5	Dairy products Milk and dairy products Food products			Mass fraction of sodium chloride	(0,04 - 20) %
294.	GOST 31504, p. 8	Milk and dairy products			Benzoic acid	(50 - 2000) mg/kg
					Sorbic acid	(1 - 1000) mg/kg
					Propionic acid	(1 - 500) mg/kg
295.	GOST 3623, p. 6.2	Milk and dairy stuffs Milk and dairy products			Peroxidase	presence /absence (at least 5% of unpasteurized products to pasteurized, for fermented milk products with non - dairy components-0.5 %)
296.	GOST 3623, p. 7.1				Phosphatase	presence/absence (from 0.3% in milk, cream, fermented milk products (liquid); 0.5% in cottage

1	2	3	4	5	6	7
						cheese and sour cream; 1% in fermented milk products with non-dairy components and whey)
297.	GOST 3623, p. 8				Acid phosphatase	presence/absence
298.	GOST 30305.3	Canned condensed milk and dry milk products Milk and milk products Food-stuffs	10.51.51	3920, 4303, 4304	Acidity	(0,25 - 250) °T
299.	GOST ISO 6734/ IDF 15	Condensed milk with sugar Milk and milk products			Total dry substance content	(0,01 - 99,9) %
300.	GOST 30305.1	Canned condensed milk Milk and milk products Food-stuffs			Mass fraction of moisture	(0,01 - 99,9) %
301.	GOST 29246 p. 3.1	Canned condensed milk Milk and milk products Food-stuffs			Mass fraction of moisture	(0,01 - 99,9) %
302.	GOST 29248	Canned milk Milk and milk products Food-stuffs. Certain types of specialized food products, including dietary therapeutic and dietary preventive nutrition			Mass fraction of sucrose	(0,01 - 99,9) %
					Mass fraction of lactose	(0,01 - 99,9) %
303.	GOST 30648.2	Dairy products for baby food Milk and milk products Food-stuffs Certain types of specialized food products, including dietary therapeutic and dietary preventive nutrition			Mass fraction of total protein	(0,1 - 99,9) %
304.	GOST 30305.4	Dry dairy products Milk and milk products Food-stuffs			Solubility index	(0,1 - 10,0) cm ³

1	2	3	4	5	6	7
305.	GOST R 52791	Dry milk Food-stuffs			Mass fraction of milk solids non-fat (MSNF)	(0,1 - 99) %
					Appearance и Consistency	corresponds to description/ does not correspond to description
					Colour	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Taste и Smell	corresponds to (characteristic) description/ does not correspond to (characteristic) description
306.	GOST 33923, p.7.7	Canned milk Milk and dairy products			Mass fraction of protein in milk solids non-fat (calculation index)	(1,0 - 40,0) %
					Mass fraction of dry skimmed milk residue (calculation index)	(1,0 - 20,0) %
307.	GOST R 52791, p.7.5	Canned milk Dry milk			Mass fraction of protein in milk solids non-fat (calculation index)	(0,1 - 99,9) %
308.	GOST R 54540	Canned dairy products Condensed milk with sugar Milk and dairy products		3920, 4303, 4304	Mass fraction of milk solids non-fat (MSNF)	(0,1 - 99) %
309.	GOST R 55063 p. 5	Cheeses and processed cheeses Milk and dairy products	10.51.4	3920, 4303, 4304	Sampling	-
310.	GOST R 55063 p. 7.8				Mass fraction of fat	(7,0 - 39,0) %
311.	GOST R 55063 p.7.6				Mass fraction of fat in terms of dry matter	(7,0 - 80,0) %
					Mass fraction of moisture	(3,0 - 70,0) %
312.	GOST R 55063 p.7.5				Mass fraction of dry matter	(3,0 - 70,0) %
					Mass fraction of brine for cheese in consumer packaging	(0 - 99) %
313.	GOST R 55063 p.7.9, 7.1	Mass fraction of sodium chloride	(0,5 - 10,0) %			
314.	GOST 32260	Semi-hard cheeses Milk and dairy products			Taste и Smell	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Consistency	
					Colour	
					Drawing	

1	2	3	4	5	6	7
					Appearance	
315.	GOST 33569	Dairy products Milk and dairy products			Mass fraction of sodium chloride	(0,1 - 7,0) %
316.	GOST R 51460	Cheese Food additives, flavorings and technological aids Milk and milk products Food-stuffs			Mass fraction of nitrates	(5,0 - 1000) mg/kg
					Mass fraction of nitrite	(0,5 - 1000) mg/kg
317.	GOST 31690	Processed cheeses Milk and milk products			Number of air voids and unmelted particles	-
318.	GOST 31978	Casein and caseinates	10.51.53		Active acidity	(5,0 – 8,0) pH units (3,0 – 6,0) pH units (5,5 – 7,0) pH units
319.	GOST 31762, p. 4.2.1	Mayonnaises and mayonnaise sauces Fat and oil products	10.41	1201-1214, 1501-1518	Consistency	(0 - 30) c
320.	GOST 31762 p. 4.2.2		10.42		Appearance	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Colour	corresponds to (characteristic) description/ does not correspond to (characteristic) description
321.	GOST 31762, p. 4.2.3				Smell	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Taste	corresponds to (characteristic) description/ does not correspond to (characteristic) description
322.	GOST 31762, p. 4.13				Acidity	(0,05 - 10) %
					Mass fraction of protein substances	(0,1 - 10,0) %

1	2	3	4	5	6	7	
323.	GOST 31762, p. 4.3				Moisture	(5,0 - 95,0) %	
324.	GOST 31762, p. 4.16.4.3				Peroxide value of fat phase	(0,1 - 45) mEq of active oxygen/kg	
325.	GOST 31762, p. 4.3				Mass fraction of fat	(5,0 - 95,0) %	
326.	GOST 31762, p. 4.15				Stability of the emulsion	(1,0 - 100) %	
327.	GOST 31762, p. 4.17				Potassium sorbate converted to sorbic acid	(20 - 4200) mln ⁻¹ (mg/kg)	
328.	GOST 31762, p. 4.17				Sodium benzoate converted to benzoic acid	(30 - 10000) mln ⁻¹ (mg/kg)	
329.	GOST 31762, p. 4.21				pH	(1 - 12) pH units	
330.	GOST 31762, p. 4.11				Mass fraction of egg products per dry yolk	(0,5 - 5,0) %	
331.	GOST 32188				Margarines	Taste и Smell	corresponds to (characteristic) description/ does not correspond to (characteristic) description
						Consistency and Appearance	corresponds to (characteristic) description/ does not correspond to (characteristic) description
		Colour	corresponds to (characteristic) description/ does not correspond to (characteristic) description				
		Consistency and Appearance	corresponds to (characteristic) description/ does not correspond to (characteristic) description				
332.	GOST 32189	Margarines, fats for cooking, confectionery, bakery and dairy industry fat and oil products Milk and dairy products	Transparency of solid fat	presence/absence			
			Acidity	(0,5 - 3,0) °K			
			Mass fraction of sodium benzoate	(0,07 - 0,2) %			
			Mass fraction of benzoic acid	(0,05 - 0,2) %			
			Mass fraction of sorbic acid	(0,05 - 0,2) %			
			Mass fraction of moisture and	(0 - 99) %			

1	2	3	4	5	6	7
					volatile substances	
					Mass fraction of fat	(0 - 100) %
					Mass fraction of table salt	(0 - 1,5) %
					pH of margarine	(1 - 12) pH units
					Peroxide number	(0,1 - 40) mmol/kg
					Fat Acid Number	(0,05 - 30,0) mgKOH/g
333.	GOST R 50457 p.4	Animal and vegetable fats and oils Fat and oil products Food-stuffs Meat and meat products Fish and fish products			Acid number	(0,06 - 80) mgKOH/g
334.	GOST 31933 p.7.1	Vegetable oils Fat and oil products			Acid number	(0,05 - 30,0) mgKOH/g
335.	GOST 31933 p.8	Vegetable oils Fat and oil products			Acid number	(0,05 - 30,0) mgKOH/g
336.	GOST 31933 p.9	Vegetable oils Fat and oil products			Acid number	(0,05 - 30,0) mgKOH/g
337.	GOST 31933 p.10	Vegetable oils Fat and oil products			Acid number	(0,05 - 30,0) mgKOH/g
338.	GOST 10858 p. 3	Oilseeds			Acid number	(0,8 - 25,0) mgKOH/g
339.	GOST 10858 p. 4	Oilseeds			Acid number	(0,8 - 25,0) mgKOH/g
340.	GOST 26597	Sunflower			Acid number	(0,1 - 100) mgKOH/g
341.	GOST R 51410	Oilseeds			Acid number	(0,06 - 80) mgKOH/g
342.	GOST 11812	Vegetable oils Fat and oil products Food-stuffs			Mass fraction of moisture and volatile substances	(0,01 - 95,0) %
343.	GOST 5474	Vegetable oils Food-stuffs			Mass fraction of ash	(0 - 99) %
344.	GOST R ISO 6884	Animal and vegetable fats and oils			Mass fraction of ash	(0 - 99) %
345.	GOST 5480	Vegetable oils and natural fatty acids Food-stuffs			Soap	presence/absence
					Mass fraction of soap	(0,001-10) %
346.	GOST 5479	Vegetable oils and natural			Mass fraction of unsaponifiable	(0,1 - 2) %

1	2	3	4	5	6	7
		fatty acids			substances	
347.	GOST 5478	Fat and oil products			Saponification number	(100 - 400) mgKOH/g
348.	GOST 31753, p.4	Vegetable oils Fat and oil products			Phosphorus	(2,0 - 2300) mg/kg
					Mass fraction of phosphorus-containing substances in terms of steroleolecitin	(0,005 - 6,0) %,
					Mass fraction of phosphorus-containing substances in terms of (P ₂ O ₅)	(0,0005 - 0,53) %
349.	GOST 5481 p.6	Vegetable oils			Volume fraction of sludge	(0 - 100) %/(0,1 - 15,0) cm ³ /100 g
350.	GOST 26593	Vegetable oils Fat and oil products Food-stuffs			Peroxide number	(0,1 - 40) mmol/kg
351.	GOST R 51487	Vegetable oils and animal fats Fat and oil products Food-stuffs Fish and fish products			Peroxide number	(0,1 - 45)mmol (1/2O)/kg
352.	GOST R ISO 3960	Animal and vegetable fats and oils Fat and oil products			Peroxide number	(0 - 30) mEq of active oxygen/kg
353.	GOST ISO 6320	Animal and vegetable fats and oils			Refractive index	(1,2000 - 1,7000)
354.	GOST 5472	Vegetable oils Food-stuffs			Smell	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Colour	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Transparency	Transparent/ haze, flakes
					Transparency degree	(1 - 50) FEM
355.	GOST 1129	Sunflower oil			Cold test	passes the test/fails the test
356.	GOST R 51453	Milk fat Food-stuffs.			Peroxide number in anhydrous fat	(0 - 1,0) mmol/kg

1	2	3	4	5	6	7
		Milk and milk products				
357.	GOST 33613	Butter Food products			Active acidity of lactic plasma	(3,0 - 9,0) pH units
358.	GOST R 52253	Butter and butter paste from cow's milk Food-stuffs Milk and milk products			Thermal resistance	(0,10 - 1,00)
359.	GOST 34213	Essential oil herbaceous and floral raw materials	10.41	1507-1518 1804, 2103	Sampling	-
					Mass fraction of extraneous moisture	(0,01 - 70) %
					Mass fraction of moisture	(5 - 70)%
					Mass fraction of impurities	(0,5 - 25,0) %
360.	GOST 17082.2	Fruit of essential oil-bearing crops for industrial processing			Moisture	(0,001 - 99,9) %
361.	GOST 10855	Oilseeds			Loosening	(0,3 - 100) %
362.	GOST 790, p. 3.2	Household solid soap and toilet soap	20.4	2305, 2306 2308, 2309 3401	Mass fraction of fatty acids	(0,01 - 99,9) %
363.	GOST 790, p. 3.3				Mass fraction of free caustic alkali	(0,008 - 0,8) %
364.	GOST 790, p. 3.4				Mass fraction of free sodium carbon dioxide	(0,008 - 0,8) %
					Calculation index: Free carbon dioxide	-
365.	GOST 790-89, p.3.4 a				Mass fraction of free carbon dioxide (calculated indicator)	(0,05 - 10,0) %
366.	GOST 790, p. 3.7				Mass fraction of impurities insoluble in water	(0,002 - 99,9) %
367.	GOST 790, p. 3.8				Mass fraction of sodium chloride	(0,01 - 10) %
368.	GOST 790, app. 3				Mass fraction of the amount of unsaponifiable substances	(0,01 - 10) %
369.	GOST 7482	Glycerin Fat and oil products	20.59.59.00	-	Smell	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Colour	corresponds to (characteristic) description/

1	2	3	4	5	6	7
						does not correspond to (characteristic) description
					Color number	(0 - 10) mg I2/100 cm ³
					Transparency	Transparent/muted
					Density	(0,700 - 1,840) g/cm ³
					Glycerin reaction	(0,1 - 50) cm ³ /50 cm ³
					Saponification factor	(0,01 - 5,6) mg KOH/g
					Mass fraction of pure glycerin	(0,1 - 100) %
					Protein substances (qualitative reaction)	presence (more than 0.125%)/absence
					Sulfuric acid compounds (sulfates) (qualitative reaction)	presence (more than 0.005%)/absence
370.	GOST 12231	Fruit and vegetable products. Fruit and vegetable processing products. Products of the canning and vegetable drying industry.	10.31 10.32 10.39 02.30.40.11 0	0701, 0702 00 000, 0703, 0704, 0705, 0706, 0707 00,	Ratio of constituent parts	-
					Mass fraction of constituents	(0 - 100) %
371.	GOST 13341	Dried vegetables	02.30.40.12 0	0708, 0709, 0710, 0711,	Sampling and sample preparation	-
372.	GOST 26313 p.6.3	Fruit and vegetable processing products Fruit and vegetable juice products Certain types of specialized food products, including dietary therapeutic and dietary preventive nutrition	02.30.40.14 0 10.39.23	0712, 0713, 0714, 0801, 0802, 0803, 0804, 0805, 0806, 0807, 0808, 0809, 0810, 0811, 0812, 0813, 0814 00	Sampling	-
373.	GOST 8756.0	Canned food products Food-stuffs Meat and meat products Fish and fish products		0000, 0901- 0910, 2001, 2002, 2003, 2004, 2005, 2006 00, 2007, 2008, 2009, 0901-	Selection and preparation for tests	-
374.	GOST 26671, p.6.2	Fruit and vegetable processing products, canned meat and			Sample preparation for laboratory analysis	-
375.	GOST 26671, p.6.4	meat-growing products				
376.	GOST 26671, p.6.5	Fruit and vegetable juice products				
377.	GOST 26671, p.7					

1	2	3	4	5	6	7
378.	GOST 8756.18 p.2	Canned food products Fish and fish products Food-stuffs		0910	Appearance	corresponds to (characteristic) description/ does not correspond to (characteristic) description
379.	GOST 34130	Dried fruit Food-stuffs			Appearance	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Colour	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Consistency	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Smell	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Taste	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Mass fraction of metallic impurities	(0,00001 - 50) %
					Mass fraction of impurities	(0 - 99) %
					Mass fraction of components in mixtures	(0 - 100) %
					Mass fraction of defective fruits (components) and plant impurities	(0 - 100)%
					Mass fraction of mineral impurities	(0,0001 - 50) %
380.	GOST 1750, p.2.4	Dried fruit			Mass fraction of components in	(0,1 -99,9) %

1	2	3	4	5	6	7
					mixtures	
381.	GOST 1750, p.2.6				Number of fruits in 1 kg	(1 - 1000) pieces
382.	GOST 1750, p.2.6				Mass fraction of defective fruits and plant impurities	(0,1 -99,9) %
383.	GOST 1750, p.2.8				Mass fraction of mineral impurities	(0,0001 - 50) %
384.	GOST 1750, p.2.9				Mass fraction of moisture	(0,01 - 99,9) %
385.	GOST 1750, p.2.10				Mass fraction of sulfur dioxide	(100 - 20000) mg/kg/ (0,01 - 2) %
386.	GOST R 54347	Fruit and vegetable processing products			Starch (qualitative method)	Starch present (mass fraction not less than 0,1%)/starch absent (mass fraction less than 0,1%)
387.	GOST ISO 750	Fruit and vegetable processing products Fruit and vegetable juice products			Titratable acidity	(0,1-200) mmolH ⁺ /100 cm ³ (0,1-200) mmolH ⁺ /100 g
388.	GOST 33332	Fruit and vegetable processing products Fruit and vegetable juice products			Sorbic acid	(10 - 1500) mln ⁻¹ (mg/kg)
389.	GOST 31643	Juice products			Benzoic acid	(10 - 1500) mln ⁻¹ (mg/kg)
390.	GOST 29031	Fruit and vegetable processing products Fruit and vegetable juice products Food products			Ascorbic acid	(5 – 1000) mg/dm ³
					Mass fraction of water insoluble solids in the edible part of the product	(0,01 - 99,9) %
					Mass fraction of water insoluble solids in the total mass of the product	(0,01 - 99,9) %
391.	GOST 25555.5, p.7	Fruit and vegetable processing products Food additives, flavorings and			Mass fraction of free sulfur dioxide	(100 - 20000) mg/kg/ (0,01 - 2) %

1	2	3	4	5	6	7
		technological aids Fruit and vegetable juice products			Mass fraction of total sulfur dioxide	(100 - 20000) mg/kg/ (0,01 - 2) %
392.	GOST 25555.3	Fruit and vegetable processing products Fruit and vegetable juice products			Mass fraction of mineral impurities	(0,0001 - 50) %
393.	GOST 8756.4	Canned food products Food-stuffs			Mass fraction of mineral impurities	(0,0001 - 50) %
394.	GOST 25555.4	Fruit and vegetable processing products Food-stuffs Fruit and vegetable juice products			Mass fraction of ash	(0,001 - 99,9) %
					Alkalinity of total ash	(0 - 25) cm ³ 1M HCl/100g
					Alkalinity of water-soluble ash	(0 - 25) cm ³ 1M HCl/100g
395.	GOST 8756.10, p. 6	Fruit and vegetable processing products			Mass fraction of pulp	(1 - 50) %
396.	GOST 8756.21, p.2	Fruit and vegetable processing products Fruit and vegetable juice products Certain types of specialized food products, including dietary therapeutic and dietary preventive nutrition			Mass fraction of fat	(0,005 - 99,9) %
397.	GOST ISO 2173	Fruit and vegetable processing products			Mass fraction of soluble solids	(0,5 - 90) %
398.	GOST 8756.9	Fruit and vegetable processing products			Mass fraction of sediment	(0,2 - 10,0) %
399.	GOST 26323	Fruit and vegetable juice products			Mass fraction of impurities of plant origin	(0 - 50) %
400.	GOST 8756.13, p.3	Fruit and vegetable processing products Fruit and vegetable juice			Mass fraction of reducing sugars	(0,01 - 99,9) %

1	2	3	4	5	6	7
		products Certain types of specialized food products, including dietary therapeutic and dietary preventive nutrition Fruit and vegetable juice products			Mass fraction of sugars in the form of inverted sugar	(0,01-99,9)%
					Mass fraction of sucrose	(0,01 - 99,9) %
401.	GOST ISO 2448	Fruit and vegetable processing products Fruit and vegetable juice products			Mass fraction of ethanol	(0 - 5) %
402.	GOST 26889	Food and flavoring products Food additives, flavorings and technological aids Fruit and vegetable juice products Food-stuffs Fish and fish products			Mass fraction of nitrogen	(0,01 - 10) %
403.	GOST 26188	Fruit and vegetable processing products, canned meat and meat-growing products Fruit and vegetable juice products Food-stuffs			pH	(1 - 12) pH units
404.	Methodological guidelines for the determination of nitrates and nitrites in crop products from 04.07.1989 № 5048, p.2	Crop production Food-stuffs			Mass fraction of nitrates	(29,7 - 9033) mg/kg (29,7 - 9188) mg/kg (24 - 7475) mg/kg (26 - 7943) mg/kg (27 - 8410) mg/kg (29 - 8877) mg/kg
					Nitrate content	(5 - 2500) mg/kg
405.	GOST 29270	Fruit and vegetable processing products Food-stuffs Fish and fish products			Mass fraction of nitrates	(36 - 9188) mg/kg (36-9033) mg/kg (6-6200) mg/kg

1	2	3	4	5	6	7
406.	GOST 34570	Fruit, vegetables and their products			Mass nitrate concentration	(30-500) mg/kg
407.	GOST 32101	Juice products Fruit and vegetable juice products	10.32	2002-2009 1001--1008 1201, 1202 1204-1209 1107, 0713 1109, 1901 1902, 1904 1905, 1704 1805, 1806 1905, 2106 2302, 1107	Appearance	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Taste and aroma	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Colour	corresponds to (characteristic) description/ does not correspond to (characteristic) description
408.	GOST 32100	Canned food. Juice products Fruit and vegetable juice products			Appearance	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Colour	corresponds to (characteristic) description/ does not correspond to (characteristic) description
409.	GOST 32102	Canned food. Juice products. Concentrated fruit juices Fruit and vegetable juice products			Appearance	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Taste and aroma	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Colour	corresponds to (characteristic) description/ does not correspond to (characteristic) description
410.	GOST 32103	Canned food. Juice products. Reconstituted fruit and vegetable juices			Appearance	corresponds to (characteristic) description/ does not correspond to

1	2	3	4	5	6	7
		Fruit and vegetable juice products				(characteristic) description
					Taste and aroma	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Colour	corresponds to (characteristic) description/ does not correspond to (characteristic) description
411.	GOST 32104	Canned food. Juice products. Fruit and vegetable nectars Fruit and vegetable juice products			Appearance	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Taste and aroma	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Colour	corresponds to (characteristic) description/ does not correspond to (characteristic) description
412.	GOST 32105	Canned food. Juice products. Fruit and vegetable juice drinks. Fruit and vegetable juice products			Appearance	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Taste and aroma	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Colour	corresponds to (characteristic) description/ does not correspond to (characteristic) description
413.	GOST 32876	Juice products. Tomato juice Fruit and vegetable juice products			Appearance	corresponds to (characteristic) description/ does not correspond to

1	2	3	4	5	6	7
						(characteristic) description
					Taste and Smell	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Colour	corresponds to (characteristic) description/ does not correspond to (characteristic) description
414.	GOST 32920	Juice products. Juices and nectars for nutrition of young children Fruit and vegetable juice products			Appearance	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Taste and Smell	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Colour	corresponds to (characteristic) description/ does not correspond to (characteristic) description
415.	GOST 34111	Fruit and vegetable juices Fruit and vegetable juice products			Mass concentration (fraction) of total nitrogen	(300-2000) mg/dm ³ (mln ⁻¹)
416.	GOST 33313	Juice products			Form number	(1-30) cm ³ 0,1M NaOH/100 cm ³
417.	GOST 8756.11 p.6	Fruit and vegetable processing products Fruit and vegetable juice products			Transparency of juices and extracts, solubility of extracts	fully transparent, soluble/not fully transparent, soluble
418.	GOST 34127	Fruit and vegetable juices			Mass fraction of titratable acids	(0,1 – 35,0) %
419.	GOST 34128	Fruit and vegetable juices			Mass fraction of soluble solids	(2,0 – 80,0)%
420.	GOST R 51428	Fruit juices			Tartaric acid	(1 - 10) g/dm ³ (g/kg)
421.	GOST R 33276	Juice products Fruit and vegetable juice products			Relative density	(1,0000 -1,4000)
					Density	(1000 - 1400)

1	2	3	4	5	6	7
						kg/m ³ /(1,0000 -1,4000) g/cm ³
422.	GOST 31644	Juice products			5-hydroxy-methylfurfural	(1 - 50) mg/dm ³
423.	GOST 32709, п.5	Juice products			Anthocyanins	(5 - 5000) mg/dm ³
424.	GOST 31852, Appendix A	Pine nuts peeled	10.31 10.39 02.30.40.11 0 02.30.40.12 0 02.30.40.14 0 10.39.23	0601-0604, 0701 0710, 0714, 0802-0810, 0910, 1209, 1210 1212, 1214	Mass fraction of spoiled kernels	(0,01 - 99,9) %
					Mass fraction of dried kernels	(0,01 - 99,9) %
					Mass fraction of broken kernels	(0,01 - 99,9) %
					Mass fraction of foreign matters	(0,01 - 99,9) %
425.	GOST 31852, p. 6.3				Smell	corresponds to description/ does not correspond
					Colour	corresponds to description/ does not correspond
					Taste	corresponds to description/ does not correspond
426.	GOST 1721	Fresh food garden carrot for supply and delivery			Appearance	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Smell	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Taste	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Presence of diseased and damaged root crops	Detected/ not detected
427.	GOST 1722	Fresh food garden beet for supply and delivery			Appearance	corresponds to (characteristic) description/ does not correspond to

1	2	3	4	5	6	7
						(characteristic) description
					Smell	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Taste	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Presence of diseased and damaged root crops	Detected/ not detected
428.	GOST 1723	Fresh onions for supply and delivery			Appearance	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Smell	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Taste	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Presence of diseased and damaged onions	Detected/ not detected

1	2	3	4	5	6	7
429.	GOST 1724	Fresh cabbage for supply and delivery			Appearance	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Smell	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Taste	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Presence of diseased, damaged and contaminated cabbage heads	Detected/ not detected
430.	GOST 1725	Fresh tomatoes			Appearance	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Smell	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Taste	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Presence of fruit damaged by pests and diseases	Detected/ not detected
431.	GOST 1726	Fresh cucumbers			Appearance	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Smell	corresponds to (characteristic) description/

1	2	3	4	5	6	7
						does not correspond to (characteristic) description
					Taste	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					The presence of rotten, steamed, frostbitten, withered, wrinkled, yellow with rough leathery seeds and damaged fruits	Detected/ not detected
432.	GOST 4427	Oranges			Appearance	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Colouring	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Smell	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Taste	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Presence of diseased and damaged fruits	Detected/ not detected
433.	GOST 4428	Tangerines			Appearance	corresponds to (characteristic) description/ does not correspond to (characteristic) description

1	2	3	4	5	6	7
					Colouring	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Smell	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Taste	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Presence of diseased and damaged fruits	Detected/ not detected
434.	GOST 4429	Lemons			Appearance	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Colouring	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Smell	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Taste	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Presence of diseased and damaged fruits	Detected/ not detected

1	2	3	4	5	6	7
435.	GOST 5312	Fresh vegetable peas for canning			Appearance	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Taste	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Smell	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Colour	corresponds to (characteristic) description/ does not correspond to (characteristic) description
436.	GOST 6828	Fresh strawberries			Appearance	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Degree of maturity	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Taste and Smell	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Presence of diseased and damaged berries	Detected/ not detected
437.	GOST 6829	Fresh black currant bush			Appearance	corresponds to (characteristic) description/ does not correspond to (characteristic) description

1	2	3	4	5	6	7
					Degree of maturity	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Presence of diseased and damaged berries	Detected/ not detected
					Smell and Taste	corresponds to (characteristic) description/ does not correspond to (characteristic) description
438.	GOST 6830	Fresh gooseberries			Appearance	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Degree of maturity	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Taste and Smell	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Presence of diseased and damaged berries	Detected/ not detected
439.	GOST 7176	Fresh food potatoes, procured and delivered			Appearance	corresponds to (characteristic) description/ does not correspond to (characteristic) description

1	2	3	4	5	6	7
					Mass fraction of tubers with mechanical damage (cuts, tears, cracks, dents) damage by agricultural pests	(0-10)%
					Smell and Taste	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Mass fraction of tubers with overgrowths, outgrowths, greening in the area	(0-10)%
					View of the inside of the tuber	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Mass fraction of tubers affected by scab or oosporosis when more than 1/4 of the tuber surface is affected	(0-10)%
440.	GOST 7967	Fresh red cabbage			Appearance	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Smell and Taste	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Density of the sprout	corresponds to (characteristic) description/ does not correspond to (characteristic) description

1	2	3	4	5	6	7
					Presence of foreign matter	Detected/ not detected
					Presence of cabbage damaged by agricultural pests, frozen, sprouted, rotten and spoiled, affected by diseases, steamed (with signs of internal yellowing and browning)	Detected/ not detected
441.	GOST 7968	Fresh cauliflower			Appearance	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Taste and Smell	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Presence of rotted, less dense, with minor sprouting of inner leaves, with scuffs, dirty heads	Detected/ not detected
442.	GOST 7975	Fresh food pumpkin			Appearance	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Degree of maturity	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Presence of agricultural pests	Detected/ not detected
					Presence of foreign matter	Detected/ not detected
					Presence of fruits damaged by agricultural pests and diseases	Detected/ not detected

1	2	3	4	5	6	7
443.	GOST 7977	Fresh garlic for supply and delivery			Smell	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Taste	corresponds to (characteristic) description/ does not correspond to (characteristic) description
444.	GOST 13907	Eggplants fresh			Appearance	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Presence of diseased and damaged fetuses	Detected/ not detected
445.	GOST 13908	Fresh sweet pepper			Appearance	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Presence of diseased and damaged fetuses	Detected/ not detected
446.	GOST 16270	Fresh apples with early maturity date			Appearance	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Smell	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Taste	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Presence of diseased and	Detected/

1	2	3	4	5	6	7
					damaged fetuses	not detected
447.	GOST 17594	Dried bay leaf			Appearance	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Smell	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Taste	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Yellow leaf content	(0-10)%
					Contents of 2-3 leaf shoot tops	(0-10)%
					Broken Leaf Content	(0-10)%
448.	GOST 19215	Fresh cranberries			Appearance	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Presence of mineral impurities	Detected/ not detected
449.	GOST 20450	Fresh lingonberry			Appearance	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Smell	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Presence of rotten, moldy, spoiled berries	Detected/ not detected

1	2	3	4	5	6	7
450.	GOST 26832	Fresh potatoes for food processing			Appearance	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Form	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Pulp color	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Smell	corresponds to (characteristic) description/ does not correspond to (characteristic) description
451.	GOST R 55909	Fresh garlic			Appearance	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Condition of the bulbs	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Rotten, frozen, steamed, sprouted bulbs	Detected/ not detected
					Presence of agricultural pests	Detected/ not detected
					The presence of soil stuck to the bulbs	Detected/ not detected
					Smell and Taste	corresponds to (characteristic) description/ does not correspond to (characteristic) description

1	2	3	4	5	6	7
452.	GOST 27572	Fresh apples for industrial processing			Appearance	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Smell and Taste	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Degree of maturity	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Presence of fruit with fresh punctures	Detected/ not detected
					Presence of fruit with damage by the fruit moth	Detected/ not detected
					Presence of rotten, moldy, crushed fruit	Detected/ not detected
453.	GOST 32284	Fresh table carrots sold in the retail trade network			Appearance	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Smell and Taste	corresponds to (characteristic) description/ does not correspond to (characteristic) description
454.	GOST R 51809	Fresh white cabbage sold in the retail trade network			Appearance	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Smell and Taste	corresponds to (characteristic) description/ does not correspond to (characteristic) description

1	2	3	4	5	6	7
					Density of the sprout	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Peeling of the sprout	corresponds to (characteristic) description/ does not correspond to (characteristic) description
455.	GOST 34298	Fresh tomatoes			Appearance	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Smell and Taste	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					State of the fruit	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Mass fraction of fruits falling off the stem (for tomato bunches)	(0 – 100) %
					Presence of green, rotten, wilted, moldy, frosty, crumpled, overripe fruits	Detected/ not detected
					Presence of foreign matter	Detected/ not detected
					Presence of agricultural pests	Detected/ not detected
456.	GOST 32285	Fresh food beets sold in the retail trade network			Appearance	corresponds to (characteristic) description/ does not correspond to (characteristic) description

1	2	3	4	5	6	7
					Smell and Taste	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Internal structure	corresponds to (characteristic) description/ does not correspond to (characteristic) description
457.	GOST R 54643	Fresh white mushrooms			Appearance	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Colouring	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Pulp density	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Degree of maturity	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Presence of fruiting bodies with mechanical damage	Detected/ not detected
458.	GOST 28875, p. 3.3	Spices	10.84.1 10.84.2	0901-0910	Appearance (form, colour)	corresponds to (characteristic) description/ does not correspond to (characteristic) description

1	2	3	4	5	6	7
					Smell	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Taste	corresponds to (characteristic) description/ does not correspond to (characteristic) description
459.	GOST 28875 p. 3.4				Impurities of plant origin	(0,01 - 99,9) %
					Defects in appearance	(0,01 - 99,9) %
460.	GOST 28875 p. 3.8				Mass fraction of moisture	(0,01 - 99,9) %
461.	GOST 28878	Condiments and spices			Mass fraction of ash	(0,01 - 99,9) %
462.	GOST 28879	Condiments and spices			Mass fraction of moisture	(0,01 - 99,9) %
463.	GOST ISO 928	Spices and condiments			Mass fraction of total ash	(0,001 - 10,0) %
464.	GOST 15113.0	Food concentrates Food products Certain types of specialized food products, including therapeutic and preventive dietetic food Food additives, flavorings and technological aids	10.89	2101	Sampling, sample preparation	-
465.	GOST 15113.1 p.3	Food concentrates			Net weight	(1 - 5000) g
466.	GOST 15113.1 p.4	Food products			Volume weight of air grains	(1 - 1000) g
467.	GOST 15113.1 p.5				Mass fraction of individual components (candied fruits, nuts, almonds, etc.)	(0,01 - 100) %
468.	GOST 15113.1p.7				Grinding fineness	(0,001 - 300) mm
469.	GOST 15113.2	Food concentrates Food products			Infestation by pests of bread stocks	Detected/ not detected
470.	GOST 15113.3	Food concentrates Food products			Appearance	corresponds to

1	2	3	4	5	6	7
						(characteristic) description/ does not correspond to (characteristic) description
					Colour	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Smell	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Taste	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Consistency	corresponds to (characteristic) description/ does not correspond to (characteristic) description
471.	GOST 15113.4 p. 2, p.3	Food concentrates			Mass fraction of moisture	(0,001-10,0) %
472.	GOST 15113.5	Food concentrates Food products			Acidity	(0,1 - 99) cm ³ 0,1 MNaOH
473.	GOST 15113.7	Food concentrates Food products			Mass fraction of sodium chloride	(0,01 - 50) %
474.	GOST 15113.8	Certain types of specialized food products, including therapeutic and preventive dietetic food			Mass fraction of ash (per dry weight / per wet weight)	(0,001 - 50) %
					Mass fraction of ash insoluble in hydrochloric acid	(0,001 - 10,0) %
475.	GOST 15113.9				Mass fraction of fat	(0,01 - 99) %
476.	GOST 1936 p.2.2	Food concentrates. Soluble	10.83.1	0712, 0713	Dimensions	(1-500) mm
477.	GOST 1936 p.2.5	coffee drinks		0901-0910	Mass fraction of moisture	(0,01 - 50) %
478.	GOST 1936 p.2.7.1				Mass fraction of metallomagnetic impurities	(0 - 50) %

1	2	3	4	5	6	7
479.	GOST 1936 p.2.8				Mass fraction of other foreign impurities	(0 - 99,9) %
480.	GOST 1936 p.2.9				Mass fraction of leaf part	(0 - 99,9) %
481.	GOST ISO 9768	Tea			Content of water-soluble extractive substances per dry matter	(0,01 - 99,9) %
482.	GOST ISO 1572	Tea			Mass fraction of solids	(0,01 - 99,9) %
483.	GOST ISO 11294	Ground roasted coffee			Mass fraction of moisture (mass loss at 103 °C of the sample mass)	(0,01 - 99,9) %
484.	GOST 32775	Roasted Coffee			Mass fraction of extractive substances in terms of dry matter	(0,5 - 50) %
485.	GOST 32776	Instant Coffee			Duration of dissolution in water	(1 - 180) с
486.	GOST ISO 7513	Instant tea			Moisture content (mass loss at 103 ° C by mass of the sample)	(0,01 - 99,9) %
487.	GOST ISO 1575	Tea			Total ash content in terms of dry matter of the sample	(0,001 - 99,9) %
488.	GOST ISO 1576	Tea			Mass fraction of water-soluble ash in terms of dry matter	(0,001 - 99,9) %
					Mass fraction of water insoluble ash in terms of dry matter	(0,001 - 99,9) %
					Water-soluble ash content in the total ash	(0,001 - 99,9) %
489.	GOST R ISO 7514	Instant tea			Total ash content in terms of dry matter	(0,001 - 99,9) %
490.	GOST ISO 15598	Tea			Coarse fibers	(0,001 - 99,9) %
491.	GOST ISO 10727	Tea, instant tea			Caffeine	(2,0 – 15,0) µg/cm ³
492.	GOST ISO 20481	Coffee and Coffee Products			Caffeine	(0,3-100)%
493.	GOST 19885 p. 2	Tea			Tannin	(0,1 – 100) %
494.	GOST 19885 p. 3	Tea			Caffeine	(0,1 – 100) %
495.	GOST 51182	Coffee products			Caffeine	(0,03 – 5,4) %
496.	GOST ISO 4052	Coffee			Caffeine	(0,1 – 4,0) g/100 g
497.	GOST 31339	Fish, non-fish objects and products from them	10.20	0301, 0302,	Sampling	-
498.	GOST 31339, p.4.3.1.2a			0304, 0305,	Mass fraction of glaze	(0,1 - 50,0) %

1	2	3	4	5	6	7
		Food products Fish and fish products		0306, 0307, 0308, 1604, 1605		
499.	GOST 26664, p.3	Canned and preserved fish and seafood			Net Weight	(0,1 – 2,0) kg
500.	GOST 26664, p.4	Canned and preserved fish and seafood			Mass fraction of constituents: Fish	(0 - 100) %
					Mass fraction of components of the garnish (additives)	(0 - 100) %
					Mass fraction of constituents: Liquid part (sauce, pours)	(0 - 100) %
501.	GOST 19182	Fish preserves Fish and fish products			Buffering	(8,2 - 9,8) pH
502.	GOST 1368	Fish Fish and fish products			Length	(1 - 500) mm
					Weight	(1 - 20 000) g
503.	GOST 27082	Canned food and fish preserves, aquatic invertebrates, aquatic mammals and seaweed Fish and fish products			Total acidity	(0,3 - 1,2) %
504.	GOST 28972	Canned products and products from fish and non-fish objects of fishing			Active acidity (pH)	(1 - 12) pH units
505.	GOST R 50846	Fish, marine mammals, marine invertebrates and products of their processing Fish and fish products			Mass fraction of ammonia	from 0,05 % from 0,6 %
506.	GOST 27001 p.2.	Caviar and preserves from fish and seafood Fish and fish products Food additives, flavorings and process aids		Sodium benzoate	(0,0001-1) %	
507.	GOST 26829 p.3	Canned food and preserves from fish Fish and fish products Food-stuffs		Mass fraction of fat	(0,01 - 99,9) %	
508.	GOST 27207	Canned and preserved fish and		Mass fraction of table salt	(0,01 - 10) %	

1	2	3	4	5	6	7
		seafood Fish and fish products Food-stuffs			(sodium chloride)	
509.	GOST 26808	Canned fish and seafood Fish and fish products Food-stuffs			Mass fraction of dry substances	(10,0 - 50,0) %
510.	GOST R 55503	Fish, non-fish objects and products from them Fish and fish products			Mass fraction of orthophosphates	(0,5 - 20,0) ‰
					Mass fraction of water-soluble phosphorus compounds	(0,8 - 20,0) ‰
					Mass fraction of total phosphorus	(1,0 - 20,0) ‰
511.	GOST 20221	Canned fish Fish and fish products Food-stuffs			Mass fraction of sludge in oil	(0 - 99) %
512.	GOST 32157	Canned fish Fish and fish products			Mass fraction of sludge in oil	(0 - 99) %
513.	GOST 5667	Bread and bakery products Certain types of specialized food products, including dietary therapeutic and dietary preventive nutrition Food-stuffs	10.71	1902, 1904, 1906	Appearance	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Colour	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Smell	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Taste	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Sampling	-
					Sample preparation	-
					Crunch from mineral impurities	presence/absence

1	2	3	4	5	6	7
					Form	correct/wrong
					Surface	corresponds to description/ does not correspond to description
					Weight	(0,05 - 2,0) kg
514.	GOST 27493	Flour and bran Food-stuffs			Acidity	(0,2 - 50) deg.
515.	GOST 5669	Bakery Food-stuffs			Porosity	(0,5 - 99,0) %
516.	GOST 5672, p.4	Bread and bakery products Certain types of specialized food products, including dietary therapeutic and dietary preventive nutrition Food-stuffs			Mass fraction of sugar in terms of dry matter	(1,0 - 20,0) %
517.	GOST 5668, p. 2,3,5	Bread and bakery products Food-stuffs			Mass fraction of fat in terms of dry matter	(0,5 - 99) %
518.	GOST 21094	Bread and bakery products Food-stuffs			Moisture	(0,1 - 99,9) %
519.	GOST 5670	Bakery products Food products			Acidity	(0,2 - 50) deg.
520.	GOST 24557	Baked bakery products			Mass fraction of filling	(0,1 - 99,9) %
521.	GOST 686	Army breadcrumbs	10.72	1905	Appearance	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Colour	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Taste	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Smell	corresponds to (characteristic) description/ does not correspond to

1	2	3	4	5	6	7
						(characteristic) description
					Quantity of scrap, humpbacks	(0,1 - 99,9) %
					Wettability	(1 - 60) min
522.	GOST 7128	Bakery products Food products			Appearance	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Colour	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Taste	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Smell	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Moisture	(0,01-99,9) %
523.	GOST R 54645	Bakery products rusks			Appearance	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Colour	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Taste	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Smell	corresponds to

1	2	3	4	5	6	7
						(characteristic) description/ does not correspond to (characteristic) description
					Quantity of scrap, humpbacks	(0,1 - 99,9) %
					Swellability	(1 - 60) min
					Moisture	(0,01 - 99,9) %
524.	GOST 8494	Full-flavored wheat crackers			Appearance	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Colour	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Taste	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Smell	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Quantity of scrap, humpbacks	(0,1 - 99,9) %
					Swellability	(1 - 60) min
					Humidity	(0,01 - 99,9) %
525.	GOST 5698	Bread and bakery products Food products			Mass fraction of table salt	(0,14 - 50) %
526.	GOST 27560	Flour and Bran Food Products			Coverage	(0 - 100) %
527.	GOST 27559	Flour and Bran Food Products			Pest infestation Pest contamination	Detected/ not detected
528.	GOST 31964, p. 7.2	Macaroni products	10.73	1902	Taste, Smell	corresponds to (characteristic) description/

1	2	3	4	5	6	7
						does not correspond to (characteristic) description
529.	GOST 31964, p. 7.8				Dry matter transferred to cooking water	(0,01-99,9) %
530.	GOST 31964, p. 7.3.1				Humidity	(0,01-99,9) %
531.	GOST 31964, p. 7.3.2				Humidity	(0,01-99,9) %
532.	GOST 31964, p. 7.3.3				Humidity	(0,01-99,9) %
533.	GOST 31964, p. 7.4				Acidity	(0,2 - 50) deg
534.	GOST 31964, p. 7.11				Protein	(0,01 - 15) %
535.	GOST 31964, p. 7.9				Metallomagnetic impurity content	(0,002 - 100) mg/kg
536.	GOST 31964, p. 7.10				Pest infestation	-
537.	GOST 31964, p.7.6	Macaroni products			Mass fraction of ash	(0,001 - 5,0) %
538.	GOST 31964, p. 7.5	Macaroni products			Mass fraction of ash insoluble in 10% hydrochloric acid (HCl) solution	(0,001 – 5,0) %
539.	GOST 27494	Flour and Bran Food Products			Ash content (mass fraction of ash) (in terms of dry matter)	(0,38 - 6,29) %
540.	GOST 26312.7	Groats Food products	10.61	1101-1104, 2300 2302	Humidity	(0,01 - 99,9) %
541.	GOST 9404	Flour and Bran Food Products			Humidity	(0,01 - 99,9) %
542.	GOST 26312.5	Groats			Ash content	(0,01 - 10)%
543.	GOST 26312.6	Groats			Acidity	(0,02 - 10) deg.
544.	GOST 26312.4	Groats			Flour	(0,0 – 100) %
					Weed impurity	(0,0 - 100) %
					Mineral impurities	(0,0 - 100) %
					Benign core	(0,0 - 100) %
545.	GOST 26312.3	Groats Grain			Infestation by pests of bread stocks	(0 - 1000) pcs/kg detected/not detected
546.	GOST 5897	Confectionery Food products	10.81 10.82	0409, 1701-1704, 1801-1806, 1905, 2106	Appearance	corresponds to (characteristic) description/ does not correspond to (characteristic) description

1	2	3	4	5	6	7
					Smell	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Taste	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Scent	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Colour	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Consistency	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Sizes	(1 - 300) mm
					Net weight	(1 - 20000) g
					Mass fraction of components (confectionery mass, filling, shell in caramel, jelly with caramel body, body, glaze, etc.)	(0 - 100) %
547.	GOST 54640	Sugar			Sampling	-
548.	GOST 5904	Confectionery products Certain types of specialized food products, including therapeutic and preventive dietetic food Food products			Sampling	-
549.	GOST 5898	Confectionery Food products			Acidity	(0,2 - 40) deg.
					Active acidity	(1 - 12) pH units

1	2	3	4	5	6	7
					Alkalinity	(0,3 - 10) deg.
550.	GOST 5901	Confectionery Food products			Mass fraction of total ash	(0,020 - 0,200)
					Mass fraction of ash insoluble in hydrochloric acid solution (10%)	(0,020 - 0,100) %
					Mass fraction of metallomagnetic impurities	(0,00003 - 0,00010) %
551.	GOST 12574, p. 7	Sugar			Mass fraction of carbonaceous (carbonate) ash (in terms of dry matter)	(0,001 - 0,100) %
552.	GOST 5896	Confectionery Food products			Mass fraction of alcohol	(0,00 - 5,03) %
553.	GOST 5900	Confectionery Food products			Mass fraction of moisture	(0,5 - 50) %
554.	GOST R 54642	Sugar			Mass fraction of solids	(1,0 - 50) %
					Mass fraction of moisture	(0,10 - 1,00) %
					Mass fraction of solids	(0,9 - 99,0) %
555.	GOST 12578	Refined sugar			Mass fraction of fines	(0,1 - 50) %
556.	GOST 31902	Confectionery			Mass fraction of fat	(0,1 - 60) %
557.	GOST 5903, p.5	Confectionery Certain types of specialized food products, including dietary therapeutic and dietary preventive nutrition Food products			Mass fraction of total sugar (in terms of sucrose)	(0,1 - 99) %
					Mass fraction of total sugar (in terms of glucose)	(0,1 - 99) %
					Mass fraction of reducing substances	(0,1 - 99) %
					Mass fraction of sucrose	(0,1 - 99) %
558.	GOST 26811	Confectionery products Certain types of specialized food products, including therapeutic and preventive dietetic food Food products			Mass fraction of total sulfuric acid	(0,002 - 0,100) %
559.	GOST 12577 p.2	Sugar			Duration of dissolution in water	(0 - 60) min
560.	GOST 12573	Sugar			Mass fraction of ferro impurities	(0,0001 - 10) %
561.	GOST 12572	Sugar			Chromaticity	(20 - 300) op.density units
562.	GOST 10114	Flour confectionery products			Wettability	(5 - 200) %

1	2	3	4	5	6	7
		Food products				
563.	GOST 31681	Confectionery products			Mass fraction of skimmed milk powder	(0 - 30) %
564.	GOST 31723	Confectionery products			Mass fraction of non-fat dry cocoa residue	(0 - 5 0) %
565.	GOST 31682	Confectionery products			Mass fraction of total dry cocoa residue	(0 - 60) %
566.	GOST 31766	Monofloral honeys	10.89.19.18 0	0409	Sampling	-
					Appearance (Consistency)	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Aroma and Taste, Colour	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Diastasis number, Gothe units	(0 - 18) Gothe units
					pH of an aqueous solution of honey with a mass fraction of 10%	(3,0 - 4,5)
567.	GOST 34232	Honey			Sucrose activity	(20,0 - 200,0) unit/kg
					Diastasis number	(3,0 - 40,0) Gothe units
					Mass fraction of insoluble substances	(0 - 0,5) %.
568.	GOST 32169	Honey			Hydrogen Index	(3,0 - 9,0) pH units
					Free acidity	(1 - 80) mEq/kg
569.	GOST 31774	Honey			Mass fraction of water	(13,0 - 25,0) %
570.	GOST 31770, p.5	Honey			Electrical Conductivity	(0,10 - 3,00) mS·cm ⁻¹
571.	GOST 31768, p. 3.3	Honey natural			Hydroxymethylfurfural content	(1,0 - 85,0) mg/kg
572.	GOST 31768, p.3.4				Reaction on hydroxymethylfurfural (HMF)	negative / positive
573.	GOST 32483	Apiculture products			Mass fraction of ash	(0,05 - 4,00) %
574.	GOST 32167	Honey			Mass fraction of reducing sugars	(63,00 - 100,00) %

1	2	3	4	5	6	7
					Mass fraction of sucrose	(1,00 - 26,00) %
575.	GOST R 54607.1	Products of public catering	10.85.1	8009	Sampling and preparation for testing	-
576.	Methodical instructions on hygienic control of food in organized collectives Methodical instructions of the Ministry of Health of the USSR of 29.12.1986 N 4237-86	Products of public catering Food products			Energy value (calories)	(1 - 5000) kcal
577.	MG 1-40/3805 for laboratory quality control of catering products	Products of public catering			Sampling	-
					Mass fraction of sugars (refractometric method)	(0,01 - 99,9) %
					Mass fraction of starch, bread, breadcrumbs, rice, semolina and wheat flour- filler	(0,01 - 99,9) %
					Total acidity	(0,1 - 50) deg
					Alkalinity	(0,1 - 50) deg
					Mass fraction of proteins (Kjeldahl method)	(0,1 - 99,9) %
					Mass fraction of minerals (ash)	(0,001 - 99,9) %
					Mass fraction of sodium chloride (table salt)	(0,01 - 99,9) %
			Mass fraction of nitrates	(24 - 9033) mg/kg		

1	2	3	4	5	6	7
					Mass fraction of nitrite	(0,0002 - 0,5) mg/kg
					Mass fraction of product components	(0 - 100) %
					Mass fraction of the dense part of the soup	(0 - 100) %
					Mass fraction of sugar per water phase (in the semi-finished cream)	(0,01-99,9) %
					Mass fraction of extractive substances	(0,01-99,9) %
					Mass fraction of eggs (in the product)	(0,1-99,9) %
					Peroxidase, phosphatase test	presence/absence
					Chemical composition:	(0,1-50,0)%
					Proteins	
					Dry matter	(0,1-99,9) %
					Fats	(0,1-70,0)%
					Carbohydrates	(0,1-99,9)%
					Ash	(0,001 - 99,9) %
					Energy value (calories)	(1 - 5000) kcal
578.	MG 1-40/3805 on laboratory quality control of public catering products p. 2.1.1				Moisture and dry matter	(0,01 - 99,9) %
579.	MG 1-40/3805 on laboratory quality control of public catering products p. 2.1.2				Moisture and dry matter	(0,01 - 99,9) %
580.	MG 1-40/3805 on laboratory quality control				Moisture and dry matter	(0,01 - 99,9) %

1	2	3	4	5	6	7
	of public catering products p. 2.1.4					
581.	MG 1-40/3805 on laboratory quality control of public catering products p. 2.2.1				Mass fraction of fat	(0,1 - 50) %
582.	MG 1-40/3805 on laboratory quality control of public catering products p. 2.2.3				Mass fraction of fat	(0,1 - 50) %
583.	MG 1-40/3805 on laboratory quality control of public catering products p. 2.2.4				Mass fraction of fat	(0,1 - 50) %
584.	MG 1-40/3805 on laboratory quality control of public catering products p. 2.2.5				Mass fraction of fat	(0,1 - 50) %
585.	MG 1-40/3805 on laboratory quality control of public catering products p. 2.2.6				Mass fraction of fat	(0,1 - 50) %
586.	MG 1-40/3805 on laboratory quality control of public catering products p. 2.2.7				Mass fraction of fat	(0,1 - 50) %
587.	GOST R 54607.3	Products of public catering	10.85.1	8009	Colour	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Smell	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Taste	corresponds to (characteristic) description/ does not correspond to

1	2	3	4	5	6	7
						(characteristic) description
					Degree of thermal oxidation	1,2000-1,7000
					Degree of thermal oxidation by refractive index	1,2000-1,7000
					Peroxidase test	presence/absence
					Phosphatase test	presence/absence
					Egg content	presence/absence
588.	GOST 7698 (ISO 166-73, ISO 3188-78, ISO 3593-81, ISO 3947-77, ISO 5378-78, ISO 5810-82)	Starch Certain types of specialized food products, including dietary therapeutic and dietary preventive nutrition Food-stuffs	10.62	1108, 2501	Appearance	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Colour	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Smell	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Moisture	(0,01 - 99,9) %
					Ash	(0,001 - 99,9) %
					Insoluble ash in hydrochloric acid	(0,001 - 99,9) %
					Acidity	(0,1 - 50) cm ³ 0,1 M NaOH/100 g
					Protein	(0,001 - 99,9) %
					Sulfur dioxide	(0,0001 - 99,9) %
					Color reaction with iodine	presence/absence
589.	GOST 975	Glucose hydrate Food-stuffs			Mass fraction of iron	(0,0001 - 1) %
					Mass fraction of total ash	(0,0001 - 99,9) %
					Mass fraction of moisture	(0,01 - 99,9) %
					Free mineral acids, dextrans, starch	presence/absence

1	2	3	4	5	6	7		
590.	GOST 975, p.3.3	Glucose hydrate			Chromaticity	(0,01 - 0,5) unit of optical density		
591.	GOST 975, p. 3.4				Transparency, light transmission	(1,0 - 100) %		
592.	GOST 908	Citric acid Certain types of specialized food products, including dietary therapeutic and dietary prophylactic nutrition	10.84.1	291814	Mass fraction of citric acid	(0,1 - 100) %		
					Mass fraction of sulfated ash	(0,001 - 10) %		
					Testing for ferrocyanides	withstands/not withstands		
					Tests on easily combustible substances	withstands/not withstands		
					Testing for iron	withstands/not withstands		
593.	GOST 908 p. 7.9.1						Mass fraction of sulfates	(0,001 - 10) %
594.	GOST 908 p. 7.10.1						Mass fraction of oxalates	(0,001 - 10) %
595.	GOST 14870 p. 3				Chemical products			Mass fraction of water
596.	GOST 14870 p. 4	Mass fraction of water	(0,0001-99,9) %					
597.	GOST R 54353	Food cooking salt	10.84.3	2501	Mass fraction of sulfate ion	(0,10 - 1,60) %.		
598.	GOST R 54729	Food cooking salt			Mass fraction of moisture	(0,05 - 5,00) %		
599.	GOST R 54345	Food cooking salt			Mass fraction of water-insoluble residue	(0,01 - 0,90) %		
600.	GOST R 54352	Food cooking salt			Mass fraction of calcium ion	(0,005 - 0,30) %		
					Mass fraction of magnesium ion	(0,01 - 0,70)%		
601.	GOST 13685	Food cooking salt			Appearance	corresponds to (characteristic) description/ does not correspond to (characteristic) description		
					Taste	corresponds to (characteristic) description/ does not correspond to (characteristic) description		
					Smell	corresponds to (characteristic) description/ does not correspond to (characteristic) description		
					Mass fraction of moisture	(0,05 - 5,00) %		

1	2	3	4	5	6	7
					Mass fraction of water insoluble residue	(0,01 - 0,90) %
					Mass fraction of chlorine	(58 - 61) %
					Mass fraction of calcium	(0,005-0,30)%
					Mass fraction of magnesium	(0,01-0,70)%
					Mass fraction of iron oxide by photocolometer method	(0,0001 - 1) %
					Mass fraction of iron oxide by trilometric method	(0,0001 - 10) %
					Mass fraction of potassium iodide by photocolometric method	(0,001 - 10) %
					Mass fraction of potassium iodide by permanganate method	(0,7 - 172) g/t
					Mass fraction of bromides	(0,002-2) %
					Mass fraction of Potassium ion by the cobaltinitrite method	(0,01 - 0,25) %
					Granulometric composition by sieve analysis method	(0 - 100) %
					Brine density	(100-10000)kg/m ³
					Total alkalinity of the brine	(0,1-500) g/dm ³
					Solution pH by electrometric method	(1-12) pH units
					pH by colorimetric method	(1-12) pH units
					Mass fraction of potassium ferricyanide	(0,0001-10) %

1	2	3	4	5	6	7
					Mass fraction of sodium thiosulfate	(0,0001-10) %
					Mass fraction of sodium chloride and sodium sulfate (calculation method)	(0,0 - 99,9)%
602.	GOST 6709-72	Distilled water	-	2853	Residue after evaporation	(less than 5 - more than 5) mg/dm ³
					Specific electrical conductivity	(10 ⁻⁴ -10) cm/m
					Ammonia and ammonium salts	(less than 0,02 - more than 0,02) mg/dm ³
					Nitrates	(less than 0,2 - more than 0,2) mg/dm ³
					Sulfates	(less than 0,5 - more than 0,5) mg/dm ³
					Chlorides	(less than 0,02 - more than 0,02) mg/dm ³
					Aluminum	(less than 0,05 - more than 0,05)mg/dm ³
					Iron	(less than 0,05 - more than 0,05) mg/dm ³
					Calcium	(less than 0,8 - more than 0,8) mg/dm ³
					Copper	(less than 0,02 - more than 0,02) mg/dm ³
					Lead	(less than 0,05 - more than 0,05) mg/dm ³
					Zinc	(less than 0,2 - more than 0,2) mg/dm ³
					Substances that reduce KMnO ₄	(less than 0,08 - more than 0,08) mg/dm ³
					pH	(0 - 12,0) pH units
603.	GOST 31861	Water. Drinking water. Surface water bodies, technical water, including hot water supply, sewage water, storm and drainage water, non-			Sampling	-

1	2	3	4	5	6	7
		centralized water supply				
604.	GOST R 56237	Water from centralized water supply sources			Sampling	-
605.	GOST R 57164	Natural, potable water, including packaged in containers			Taste and flavor	(0 - 5) points
					Smell at 20°C	(0 - 5) points
					Smell at 60°C	(0 - 5) points
					Turbidity	(1 - 40) FTU
606.	RD 52.24.496	Natural water of surface reservoirs			Temperature	(0 - 100) °C
					Transparency	(0,5 - 30) cm
					Smell	(0 - 5) points
607.	RD 52.24.468	Wastewater, treated water, surface water			Suspended matter	from 10 mg/dm ³
608.	GOST 31868	Drinking water, including packaged in containers, natural (surface and underground), drinking water supply Personal protective equipment (aqueous extracts)			Chromaticity	(1 - 70) deg. chromaticities
609.	ERD F 14.1:2:4.213	Drinking, natural and waste water			Turbidity	(1 - 100) FTU
610.	ERD F 14.1:2:4.207	Drinking, natural and waste water			Chromaticity	(1 - 500) deg. chromaticities
611.	ERD F 12.16.1-10	Wastewater, including treated wastewater, storm (atmospheric) and melt water			Temperature	(0 - 50) °C
					Smell at 20°C	(0 - 5) points
					Smell at 60°C	(0 - 5) points
					Colouring	(not detected/detected) in column X cm
					Transparency	(0,5 - 30) cm
612.	GOST 18164-72	Drinking water			Dry residue	(from 50) mg/dm ³
613.	ERD F 14.1:2:4.114	Drinking water, surface water and waste water			Dry residue	(from 50 to 25000) mg/dm ³
614.	GOST 31954-2012	Drinking water of centralized and non-centralized water supply, hot water supply, packaged water in containers, natural water (surface and			Hardness	from 0,1 °J

1	2	3	4	5	6	7
		underground)				
615.	ERD F 14.1:2.98	Natural and waste water			Total hardness	(0,1 - 50) °J
616.	FR 1.31.2018.30110	Drinking, natural and waste water			pH	(1 - 12) pH units
617.	MUK 4.3.2900	Hot water			Temperature	(60 - 75) °C
618.	ERD F 14.1:2:4.154	Drinking, natural and waste water			Перманганатная окисляемость	(0,25 - 100) mg/dm ³
619.	ERD F 14.1:2:4.190	Drinking, natural and waste water			Bichromiumiumate oxidation	(5-800) MgO/dm ³
620.	ERD F 14.1:2:4.135	Drinking water, natural and waste water, atmospheric precipitation			Aluminum	(0,01 - 50) mg/dm ³
					Barium	(0,001 - 5) mg/dm ³
					Beryllium	(0,0001 - 10) mg/dm ³
					Boron	(0,01 - 15) mg/dm ³
					Iron	(0,05 - 50) mg/dm ³
					Cadmium	(0,0001 - 10) mg/dm ³
					Potassium	(0,05 - 500) mg/dm ³
					Calcium	(0,01 - 50) mg/dm ³
					Cobalt	(0,001 - 10) mg/dm ³
					Silicon	(0,05 - 5) mg/dm ³
					Lithium	(0,01 - 10) mg/dm ³
					Magnesium	(0,05 - 50) mg/dm ³
					Manganese	(0,001-10) mg/dm ³
					Copper	(0,001-50) mg/dm ³
					Molybdenum	(0,001-10) mg/dm ³
					Arsenic	(0,005-50) mg/dm ³
					Sodium	(0,5-500) mg/dm ³
					Nickel	(0,001-10) mg/dm ³
					Tin	(0,005-5) mg/dm ³
					Lead	(0,001-10) mg/dm ³
					Selenium	(0,005-10) mg/dm ³
					Argentum	(0,005-50) mg/dm ³
					Strontium	(0,001-10) mg/dm ³
					Antimony	(0,005-50) mg/dm ³
					Titanium	(0,001-50) mg/dm ³
					Chromium	(0,001-50) mg/dm ³
					Zinc	(0,005-50) mg/dm ³

1	2	3	4	5	6	7
621.	ERD F 14.1:2:4.139	Drinking, natural and waste water			Cobalt	(0,015-20) mg/dm ³
					Iron	(0,01-500) mg/dm ³
					Manganese	(0,01-20) mg/dm ³
					Nickel	(0,015-20) mg/dm ³
					Zinc	(0,004-500) mg/dm ³
					Chromium	(0,02 - 500) mg/dm ³
					Argentum	(0,01 - 10) mg/dm ³
					Copper	(0,01 - 100) mg/dm ³
					Cadmium	(0,005 - 5,0) mg/dm ³
					Lead	(0,02 - 5,0) mg/dm ³
622.	ERD F 14.1:2:4.271	Drinking water, natural and waste water, mineral water			Mercury	(0,01 - 2000) µg/dm ³
623.	ERD F 14.1:2:4.137	Drinking, natural and waste water			Magnesium	(0,04 - 5000) mg/dm ³
					Calcium	(0,2 - 5000) mg/dm ³
624.	ERD F 14.1:2:4.138	Drinking, natural and waste water			Strontium	(0,1 - 1000) mg/dm ³
					Sodium	(1 - 20000) mg/dm ³
					Potassium	(1 - 5000) mg/dm ³
					Lithium	(0,001 - 10) mg/dm ³
					Strontium	(0,01-1000) mg/dm ³
					Ammonium	(0,5 - 5000) mg/dm ³
					Barium	(0,1 - 10) mg/dm ³
					Potassium	(0,5 - 5000) mg/dm ³
					Calcium	(0,5 - 5000) mg/dm ³
					Lithium	(0,015 - 2) mg/dm ³
625.	ERD F 14.1:2:4.167	Drinking water, natural water (including mineral water) and waste water			Magnesium	(0,25 - 2500) mg/dm ³
					Sodium	(0,5 - 5000) mg/dm ³
					Strontium	(0,25 - 50) mg/dm ³
					Chloride ion	(0,5 - 5000) mg/dm ³
					Sulfate ion	(0,5 - 5000) mg/dm ³
					Nitrite ion	(0,5 - 5000) mg/dm ³
					Nitrate ion	(0,5 - 5000) mg/dm ³
					Phosphate ion	(0,5 - 2000) mg/dm ³
					Fluoride ion	(0,3 - 2000) mg/dm ³
					Formaldehyde	(0,02-0,5) mg/dm ³
626.	GOST 31867	Drinking water, including bottled water and natural water (surface and underground), including drinking water				
627.	ERD F 14.1:2:4.187	Drinking, natural and waste water				

1	2	3	4	5	6	7
628.	ERD F 14.1:2:4.182	Drinking, natural and waste water			Phenols in common	(0,0005 - 25) mg/dm ³
					Volatile phenols	(0,0005 - 25) mg/dm ³
629.	GOST 31941 Method 1	Drinking water, natural (surface and underground) water, sources of drinking water supply			2,4-dichlorophenoxyacetic acid (2,4-D)	(0,01 - 0,5) mg/dm ²
630.	GOST 31951p.6	Drinking water, including bottled water, water from groundwater and surface water sources			Chloroform	(0,0006- 0,025) mg/dm ³
					1,2-dichloroethane	(0,001 - 0,020) mg/dm ³
					Carbon tetrachloride	(0,0006 - 0,025) mg/dm ³
					Tetrachloroethane	(0,008 - 0,025) mg/dm ³
					Trichloroethylene	(0,0015 - 0,025) mg/dm ³
					Dibromochloromethane	(0,0010 - 0,040) mg/dm ³
					Bromodichloromethane	(0,0008 - 0,035) mg/dm ³
631.	GOST 31957	Drinking, natural and waste water			Carbonates	(6 – 6000) mg/dm ³
					Alkalinity	(0,1-100) mmol/dm ³
					Hydrocarbonates	(6,1 – 6100) mg/dm ³
632.	GOST 33045, p.5	Drinking water (including bottled water), natural water			Ammonia and ammonium ion (total)	0,1 to 300 mg/dm ³
633.	GOST 33045, p.6	(surface and underground),			Nitrites	0,003 to 30 mg/dm ³
634.	GOST 33045, p.9	waste water			Nitrates	0,1 to 200 mg/dm ³
635.	GOST 18309, p.6	Drinking, natural and waste water			Phosphates	(0,015 - 245) mg/dm ³
					Phosphates (in terms of phosphorus)	(0,005 - 80) mg/dm ³
					Polyphosphates	(0,015 - 245) mg/dm ³
					Polyphosphates (in terms of phosphorus)	(0,005 - 80) mg/dm ³
636.	GOST 4386	Drinking water	-	-	Fluorides	(0,1 - 190) mg/dm ³
637.	ERD F 14.1:2:4.168 (FR.1.31.2010.07432)	Drinking water, natural and treated wastewater			Petroleum Products	(0,02 – 2) mg/dm ³
638.	ERD F 14.1:2:4.128	Drinking, natural and waste water			Petroleum Products	(0,005 - 50) mg/dm ³
639.	GOST 31857 p.5	Drinking water			Anionic surfactants	(0,01 - 2) mg/dm ³
640.	ERD F 14.1:2:4.158	Drinking, natural and waste water			Anionic surfactants	(0,025 - 100) mg/dm ³
641.	RD 52.24.450	Natural water and treated			Sulfides, hydrogen sulfide (in	(2 – 4000) µg/dm ³

1	2	3	4	5	6	7
		waste water			terms of hydrogen sulfide)	(0,002 – 4) mg/dm ³
642.	FR.1.31.2004.01165 (MG 31-08/04)	Drinking water, natural and waste water, mineral			Iodate ion The iodide ion The iodine total	(0,0005-1,0) mg/dm ³ (0,0001-1,0) mg/dm ³ (0,0007-2,2) mg/dm ³
643.	ERD F 14.1:2:4.146	Drinking, natural and waste water			Cyanides	(0,01-0,4) mg/dm ³
644.	GOST 31864	Drinking, natural and waste water			Specific alpha activity of radionuclides	(0,05 – 400) Bq/dm ³
645.	MI No. 419/210- (01.00250-2008)-2013 of July 02, 2013	Drinking water, water source water, and natural water			Total volumetric (specific) activity of alpha-emitting radionuclides	(0,05 - 400) Bq/kg
					Total volumetric (specific) activity of beta-emitting radionuclides	(0,2 - 400) Bq/kg
646.	CTB ISO 9697	Drinking water			Total (total) beta activity	(0,1 – 1·10 ⁷) Bq/kg
647.	GOST 18963	Drinking water			Total bacteria count (TBC)	(0 – more than 3,0×10 ²) CFU/cm ³
					E. coli bacteria	Coindex (less than 3- more than 3×10 ³) amount/dm ³ Coindex (CFU less than 3- more than 1,1×10 ³) amount/dm ³
					E. coli bacteria (Escherichia coli)	Index Escherichia coli (less than 3- more than 3×10 ³) amount/dm ³ Index Escherichia coli (CFU less than 3- more than 1,1×10 ³) amount/dm ³
648.	MR MH "Detection and identification of Pseudomonasaeruginosa in environmental objects (food, water, sewage)	Drinking, natural and waste water (swimming pools, baths, coastal waters of resort areas, mineral waters used for drinking and medical procedures, rinses from dishes, utensils and hands of catering staff)			Pseudomonas aeruginosa	Not detected/detected in "X" g, ml (cm ³)

1	2	3	4	5	6	7
649.	MG 2.1.4.1184, Appendix 7	Drinking water packaged in containers (bottled)			Total microbial count (TMC) at temperature 37°C	(0 – more than $3,0 \cdot 10^2$) CFU/ml (cm^3)
650.	MG 2.1.4.1184, Appendix 7				Total microbial count (TMC) at temperature 22°C	(0 – more than $3,0 \cdot 10^2$) CFU/ml (cm^3)
651.	MG 2.1.4.1184 Appendix 5 p. 7.5				Thermotolerant coliform bacteria	Not detected in 300 ml - $1,0 \cdot 10^3$ CFU/100 ml (cm^3)
652.	MG 2.1.4.1184, Appendix 5 p. 7.6				Sulfite-reducing clostridium spores	Not detected in 20 ml - $5,0 \cdot 10^2$ CFU/100 ml (cm^3)
653.	MG 2.1.4.1184, Appendix 9				<i>Pseudomonas aeruginosa</i>	Not detected/ detected in 1000 ml (cm^3)
654.	MG 2.1.4.1184 Appendix 10				Coliphages	Not detected/ detected in 1000 ml
655.	MG 2.1.4.1184 Appendix 8				Common coliform bacteria	Not detected in 300 ml (cm^3) - $1,0 \cdot 10^3$ CFU /100 ml Absence/ detection in 300 ml
					Glucose-positive coliform bacteria	Not detected in 300 ml - $1,0 \cdot 10^3$ CFU in 100 ml(cm^3)
656.	MG 4.2.1018, p. 8.1	Drinking water Centralized water supply Water of swimming pools and water parks			Total microbial count at 37 °C	(0 – more than $3,0 \cdot 10^2$) CFU/ml(cm^3)
657.	MG 4.2.1018, p. 8.2				Common (generalized) coliforms bacteria	(Not detected - $1,0 \cdot 10^3$) CFU in 100 ml (cm^3)
658.	MG 4.2.1018, p. 8.3				Common (generalized) coliforms bacteria	Not detected / detected in 100 ml MPN (less than 0,3 –More than 240) CFU in 100 ml(cm^3)
659.	MG 4.2.1018, p. 8.2				Thermotolerant coliform bacteria	Not detected - $1,0 \cdot 10^3$ CFU in 100 ml(cm^3)
660.	MG 4.2.1018, p. 8.3				Thermotolerant coliform bacteria	Not detected / detected in 100 ml (cm^3) MPN (less than 0,3 –More than 240) CFU in 100 ml (cm^3)
661.	MG 4.2.1018, p. 8.4				Sulfite-reducing spores	Not detected - $1,0 \cdot 10^2$ CFU

1	2	3	4	5	6	7	
					clostridia	in 20 ml(cm ³)	
662.	MG 4.2.1018, p. 8.5				Coliphages	Not detected/ PFU detected in 100 ml MPN (1,1 – more than 16,1) PFU/100 ml (cm ³)	
663.	MG 4.2.2314, p. 5.1.2	Drinking water, water from open surface water bodies, swimming pools and water parks			Cysts of pathogenic intestinal protozoa	detected/ not detected	
					Helminth eggs and larvae	detected/ not detected	
664.	MG 4.2.2314, p. 5.1.3				Cryptosporidium oocysts	detected/ not detected	
					Helminth eggs and larvae	detected/ not detected	
					Giardia cysts	detected/ not detected	
665.	GOST 32220	Drinking water (water packaged in containers (carbonated and non-carbonated), centralized, non-centralized)			Appearance	corresponds to (characteristic) description/ does not correspond to (characteristic) description	
					Determination of filling completeness	-	
					Sealing capacity of packaging	sealed / not sealed	
666.	GOST 18301	Drinking water (water packaged in containers (carbonated and non-carbonated), centralized, non-centralized)	11.07	2201, 2202, 2851, 3204	Residual ozone	from 0,05 mg/dm ³	
667.	GOST 18190, p.2				Drinking water	Residual total chlorine	(0,3 - 1,5) mg/dm ³
668.	GOST 18190, p.3				Drinking water	Residual total chlorine	(0,15 - 0,8) mg/dm ³
						Residual bound chlorine	(0,15 - 0,7) mg/dm ³
						α-HCCH	(0,1-6,0) µg/dm ³
						β- HCCH	(0,1- 6,0) µg/dm ³
						γ – HCCH	(0,1- 6,0) µg/dm ³
669.	GOST 31858	Drinking water, including bottled water, natural (surface and underground) waters, including sources of drinking			DDT	(0,1- 6,0) µg/dm ³	

1	2	3	4	5	6	7
		water supply			DDD	(0,1- 6,0) $\mu\text{g}/\text{dm}^3$
					DDE	(0,1- 6,0) $\mu\text{g}/\text{dm}^3$
					Aldrin	(0,1- 6,0) $\mu\text{g}/\text{dm}^3$
					hexachlorobenzene	(0,1- 6,0) $\mu\text{g}/\text{dm}^3$
					Heptachlor	(0,02-1,2) $\mu\text{g}/\text{dm}^3$
670.	GOST 31870, p.5	Drinking water (water packaged in containers (carbonated and non-carbonated), centralized, non-centralized) Water hoods			Aluminum	(0,01-50) mg/dm^3
					Barium	(0,001-50) mg/dm^3
					Beryllium	(0,0001-10) mg/dm^3
					Bohr	(0,01-50) mg/dm^3
					Vanadium	(0,001-50) mg/dm^3
					Bismuth	(0,05-10) mg/dm^3
					Tungsten	(0,05-10) mg/dm^3
					Iron	(0,05-50) mg/dm^3
					Cadmium	(0,0001-10) mg/dm^3
					Potassium	(0,05-500) mg/dm^3
					Calcium	(0,01-50) mg/dm^3
					Cobalt	(0,001-10) mg/dm^3
					Silicon	(0,05-5,0) mg/dm^3
					Lithium	(0,001-50) mg/dm^3
					Magnesium	(0,05-50) mg/dm^3
					Manganese	(0,001-10) mg/dm^3
					Copper	(0,001-50) mg/dm^3
					Molybdenum	(0,001-10) mg/dm^3
					Arsenic	(0,005-50) mg/dm^3
					Sodium	(0,1-500) mg/dm^3
					Nickel	(0,001-10) mg/dm^3
					Tin	(0,005-5,0) mg/dm^3
					Lead	(0,003-10) mg/dm^3
					Selenium	(0,005-10) mg/dm^3
					Argentum	(0,005-50) mg/dm^3
					Strontium	(0,0001-50) mg/dm^3
					Antimony	(0,005-50) mg/dm^3
					Titanium	(0,001-50) mg/dm^3
					Chromium	(0,001-50) mg/dm^3
					Zinc	(0,005-50) mg/dm^3

1	2	3	4	5	6	7
671.	GOST 23268.0	Mineral drinking medicinal waters, medicinal and natural table waters, artificially mineralized			Sampling	-
672.	GOST 23268.1	Mineral drinking medicinal waters, medicinal and natural table waters, artificially mineralized			Organoleptic indicators	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Pouring completeness	correspond / does not correspond
673.	MR 96/225 «Control of mineral water quality and safety»	Mineral drinking medicinal waters, medicinal and natural table waters, artificially mineralized			QMAFAnM	(less than 1 – more than $3,0 \cdot 10^5$) CFU/cm ³
					CGB (coliforms)	Not detected/ detected in 100 cm ³
					CGB (coliforms) fecal	Not detected/ detected in 100 cm ³
					Pseudomonas aeruginosa	Not detected/ detected in 100 cm ³
674.	ERD F 14.1:2:3.110	Natural water, waste water			Suspended matters	(3 - 5000) mg/dm ³
675.	ERD F 14.1:2:3:4.123	Wastewater, treated wastewater, surface fresh water, groundwater (groundwater), drinking water			Biological oxygen demand after n days of incubation (BOD full)	(0,5 - 1000) mg O ₂ /dm ³
676.	RD 52.24.419	Wastewater, treated water, surface water			Dissolved oxygen	(1,0 - 15,0) mg/dm ³
677.	ERD F 14.1:3:100	Wastewater, treated water, surface water			COD	(4 - 2000) mg/dm ³
678.	ERD F 14.1.272	Wastewater, purified water, natural water			Petroleum products	(0,05 - 1000) mg/dm ³
679.	ERD F 14.1:2.189 (FR.1.31.2010.07433)	Wastewater, treated water, surface water			Fats	(0,1 - 100) mg/dm ³
680.	ERD F 14.1:2:4.113	Drinking, natural, waste water			Total chlorine	(0,05 - 1000) mg/dm ³
681.	MG 4.2.1884, appendix 1	Water of surface water bodies Water of centralized water supply			TMC(total microbial count) at 37°C	(0 – more than $3,0 \cdot 10^6$) CFU/ml (cm ³)
					TMC(total microbial count) at	(0 – more than $3,0 \cdot 10^6$)

1	2	3	4	5	6	7
		Swimming pool water			22°C	CFU/ml (cm ³)
	MG 4.2.1884, p.2.7	Water			Common (generalized) coliforms bacteria	(Not detected – 1,0·10 ⁴) CFU CCB in 100ml
					Thermotolerant coliform bacteria	(Not detected – 1.0×10 ⁴) CFU TCB in 100ml (cm ³)
	MG 4.2.1884, p.2.8				Common (generalized) coliforms bacteria	MPN (less than 30 – more than 24000) CFU CCB in 100 ml (cm ³)
					Thermotolerant coliform bacteria	MPN (less than 3 – more than 24000) CFU CCB in 100 ml
	MG 4.2.1884, p.2.9				Coliphages	(Not detected – More than 3,0·10 ⁸) PFU in 100 ml(cm ³)
	MG 4.2.1884, p.2.10				Pathogenic bacteria of the Enterobacteriaceae family Salmonella	Not detected/ detected in 1000 ml (cm ³)
	MG 4.2.1884, appendix 2				Sulfite-reducing clostridium spores	(Not detected - 2.0×10 ³) CFU in 20 ml (cm ³)
	MG 4.2.1884, appendix 3				E. coli	(Not detected – 1,0·10 ⁴) CFU in 100 ml (cm ³)
	MG 4.2.1884, appendix 4				E. coli	MPN (less than 30 – more than 24000) CFU in 100 ml (cm ³)
	MG 4.2.1884, p.6.3				Enterococci	(Not detected – MPN (less than 30 – more than 24000)) CFU in 100 ml (cm ³)
	MG 4.2.1884, p. 7.1				S. aureus	(Not detected – 1,0x10 ⁵) CFU in 100 ml (cm ³)
	MG 4.2.1884, p. 7.2				S. aureus	MPN (less than 30 – more than 24000) CFU in 100 ml (cm ³)
682.	GOST 32075	Textile materials, ready-made clothing			Toxicity Index (in aqueous medium)	(0 - 200) %
683.	MG 1.1.037	Polymeric materials, rubbers, chemicals and various			Toxicity Index (in aqueous medium)	(0 – 200) %

1	2	3	4	5	6	7
		products made of them: children's products (toys, games, etc.); products in contact with food (utensils, packaging, etc.); construction and finishing materials, etc.				
684.	MG 4.1/4.3.1485, p. 3.6	Clothing for children, teenagers and adults Light Industry Products			Sample preparation (simulation conditions for aqueous and air extracts)	-
	MG 4.1/4.3.1485, p. 3.7	Personal protective equipment Products for children and adolescents			Sample preparation (water and air drawing simulation conditions) for diapers and pads	-
	MG 4.1/4.3.1485, p. 3.5	Toys Apparel and knitted garments and knitted garments of dress and blouses and coats and suits			Toxicity Index	(0-200) % (water extraction) (0-200) % (air extraction)
	MG 4.1/4.3.1485, p.3.1	and blouses and coats and suits assortment; hosiery; headwear; scarves and shawls; leather and fur, as well as materials for their production (natural, treated in the production process; chemical fibers and threads; films)			The intensity of the smell	(0 - 5) points
685.	ERD F 14.1:2.7	Natural and treated wastewater			Chloroform	(0,07 - 85) $\mu\text{g}/\text{dm}^3$
					Tetrachloroethylene	(0,04 - 50) $\mu\text{g}/\text{dm}^3$
					Carbon tetrachloride	(0,036 - 43) $\mu\text{g}/\text{dm}^3$
					1,2-dichloroethane	(1,7 - 524) $\mu\text{g}/\text{dm}^3$
686.	RD 52.24.492	Water, model environment			Formaldehyde	(0,025 - 0,250) mg/dm^3
687.	GOST 33446	Packaging. Water and model media			Formaldehyde	(0,020 - 0,200) mg/dm^3
688.	GOST 33448	Packaging. Model environments			Acetone	(0,05 - 0,20) mg/dm^3
					Acetaldehyde	(0,10 - 0,40) mg/dm^3
689.	GOST ISO 17226-2	Leather			Formaldehyde	(9,0-75,0) mg/kg
690.	MR 2915-82	Water, model environment			Vinyl acetate	or 0,1 mg/dm^3
691.	MG 4.1.3166	Water, model environment			hexane	(0,005-0,1) mg/dm^3
					heptane	(0,005-0,1) mg/dm^3
					acetaldehyde	(0,05-1,0) mg/dm^3

1	2	3	4	5	6	7
					acetone methyl acetate ethyl acetate methanol isopropanol acrylonitrile n-propyl acetate n-propanol butyl acetate isobutanol n-butanol benzene toluene ethylbenzene m-xylene o-xylene p-xylene isopropylbenzene styrene α -methylstyrene	(0,05-1,0) mg/dm ³ (0,05-1,0) mg/dm ³ (0,05-1,0) mg/dm ³ (0,05-1,0) mg/dm ³ (0,05-1,0) mg/dm ³ (0,01-0,1) mg/dm ³ (0,05-1,0) mg/dm ³ (0,05-1,0) mg/dm ³ (0,05-1,0) mg/dm ³ (0,05-1,0) mg/dm ³ (0,05-1,0) mg/dm ³ (0,005-0,1) mg/dm ³ (0,005-0,1) mg/dm ³ (0,005-0,1) mg/dm ³ (0,005-0,1) mg/dm ³ (0,005-0,1) mg/dm ³ (0,005-0,1) mg/dm ³ (0,005-0,1) mg/dm ³ (0,005-0,1) mg/dm ³ (0,005-0,1) mg/dm ³ (0,005-0,1) mg/dm ³ (0,005-0,1) mg/dm ³
692.	MG 4.1.646	Water, model environment Water of centralized domestic and drinking water supply			chloroform dichlorobromomethane dibromochloromethane bromoform carbon tetrachloride tetrachloroethylene trichloroethylene 1,2-Dichloroethane dichloromethane 1,1-dichloroethylene	(0,001-75) mg/dm ³ (0,001-75) mg/dm ³ (0,001-75) mg/dm ³ (0,001-75) mg/dm ³ (0,001-75) mg/dm ³ (0,001-75) mg/dm ³ (0,001-75) mg/dm ³ (0,001-75) mg/dm ³ (0,001-75) mg/dm ³ (0,001-75) mg/dm ³
693.	MG 4.1.3169	Water, model medium Drinking water, water in containers, and water extracts from materials of various compositions			Dimethyl phthalate Dimethyl terephthalate Diethyl phthalate Dibutyl phthalate Butylbenzylphthalate Bis(2-ethylhexyl)phthalate	(0,010-1,2)mg/dm ³ (0,005-1,2) mg/dm ³ (0,005-1,2) mg/dm ³ (0,004-1,2) mg/dm ³ (0,004-1,2) mg/dm ³ (0,004-1,2) mg/dm ³

1	2	3	4	5	6	7
					Diocetyl phthalate	(0,010-1,2) mg/dm ³
694.	Guidelines № 29 FC/2688	Air (model environment)	-	-	Toxicity Index	(0 - 200) %
695.	MG 4.1.1044a-01	Air			Acrylonitrile	(0,01 - 1,0) mg/m ³
					Acetonitrile	(0,01 - 1,0) mg/m ³
696.	GOST 32527	Air and water environment			Ammonia	(0,04 - 2,5) mg/m ³
					Ammonium ions	(0,05 - 3) mg/dm ³
697.	MG 4.1.1957	Air			Acetaldehyde	(0,005 - 0,1) mg/m ³
698.	MG 4.1.1273-03 (M 02-14-2007)	Work area air			Benz(a)pyrene	(0,02-5000) µg/ m ³
699.	MG 4.1.3170	Atmospheric air, test chamber air and confined spaces			Acetaldehyde	(0,005-0,012) mg/m ³
					Acetone	(0,08-0,06) mg/m ³
					Methyl acetate	(0,02-0,12) mg/m ³
					ethyl acetate	(0,02-0,12) mg/m ³
					methanol	(0,08-0,06) mg/m ³
					isopropanol	(0,08-0,06) mg/m ³
					ethanol	(0,08-0,06) mg/m ³
					n-propyl acetate	(0,02-0,12) mg/m ³
					n-propanol	(0,08-0,06) mg/m ³
					isobutyl acetate	(0,02-0,12) mg/m ³
					butyl acetate	(0,02-0,12) mg/m ³
					isobutanol	(0,02-0,12) mg/m ³
					n-butanol	(0,02-0,12) mg/m ³
700.	MG 4.1.598	Atmospheric air			methanol	(0,1 - 3,0) mg/m ³
					acetone	(0,1 - 3,0) mg/m ³
					acetonitrile	(0,1 - 3,0) mg/m ³
701.	MG 4.1.1478	Atmospheric air and air environment of residential and public buildings			Phenol	(0,0015 - 0,02) mg/m ³
702.	GOST 22648	Plastics Packaging Products for children and teenagers Light Industrial Products Personal protective equipment Toys Children's playground equipment			Smell	(0-5) points (description)
					Flavor	(0-5) points (description)
					Preparation of extracts	-
					Vinyl acetate	From 0,001 mg/dm ³
					Styrene	From 0,001 mg/dm ³

1	2	3	4	5	6	7
		Amusements (water features)				
703.	MG 4.1.3167	Atmospheric air, test chamber air and confined spaces			Benzene, heptane, hexane, isopropyl benzene (cumene) toluene, ethylbenzene, styrene, m-xylene p-xylene o-xylene, α -methylstyrene, benzaldehyde	(0,005-0,06) mg/m ³ (0,005-0,06) mg/m ³ (0,005-0,06) mg/m ³ (0,005-0,06) mg/m ³ (0,005-0,06) mg/m ³ (0,005-0,06) mg/m ³ (0,001-0,012) mg/m ³ (0,005-0,06) mg/m ³ (0,005-0,06) mg/m ³ (0,005-0,06) mg/m ³ (0,005-0,06) mg/m ³
704.	MG 4.1.1045	Air			Formaldehyde	(0,001 - 0,04) mg/m ³
705.	GOST 33447	Packaging. Air Environment			Formaldehyde	(0,002 - 0,010) mg/m ³
706.	RD 52.04.823	Packaging. Air Environment			Formaldehyde	(0,01 - 0,20) mg/m ³
707.	GOST R ISO 16000-1	Atmospheric air, the air of the closed premises	-	-	Sampling	-
708.	MG 2.12.1829	Polymer and polymer-containing building materials and structures			Sampling	-
709.	RD 52.04.186-89 p. 5.3.3.2	Atmospheric air			Isopropanol	(0,22 - 2,2) mg/m ³
710.	RD 52.04.186-89, p. 5.3.3.5				Phenol	(0,004-0,2) mg/m ³
711.	RD 52.04.186-89 p. 5.3.3.8				Cyclohexane	(0,12 - 1,2) mg/m ³
712.	RD 52.04.186-89 p. 5.3.3.9				Methanol	(0,2 - 5) mg/m ³
713.	RD 52.04.186-89, p. 5.3.5.1				Benzene	(0,2 - 5) mg/m ³
					Toluene	(0,1 - 5) mg/m ³
					Ethylbenzene	(0,2 - 5) mg/m ³
					Xylenes	(0,2 - 5) mg/m ³

1	2	3	4	5	6	7
714.	RD 52.04.186-89 p. 5.3.5.2				carbon tetrachloride	(1,0·10 ⁻³ - 5,0) mg/m ³
					Chloroform	(4,5·10 ⁻² - 5,0) mg/m ³
715.	RD 52.04.186-89 part 1 p.4	Atmospheric air			Sampling	-
716.	Methodology M 02-02-2005	Workplace air and atmospheric air			Formaldehyde	(0,025-1,0) mg/m ³ (0,01-0,25) mg/m ³
717.	Methodology M 02-01-2005	Workplace air and atmospheric air			Phenol	(0,05-2,5) mg/m ³ (0,004-0,20) mg/m ³
718.	MG 1639	Air			Ozone	(0,05-0,24) mg/m ³
719.	MG № 4945, p.3.4	Welding spray			Iron	(0,01-10,0) mg/m ³
					Manganese	(0,02-3,0) mg/m ³
					Zinc	(0,01-5,0) mg/m ³
					Cadmium	(0,02-2,0) mg/m ³
					Lead	(0,007-0,7) mg/m ³
					Chromium	(0,005-5,0) mg/m ³
					Nickel	(0,005-0,5) mg/m ³
					Cobalt	(0,01-2,0) mg/m ³
					Copper	(0,01-2,0) mg/m ³
720.	M 03-06-2004	Atmospheric air Air of residential and industrial premises			Mercury	(20 - 200000) ng/m ³
721.	IC № 5319-91, p. 1	Equipment, containers, sanitary clothing and hands of personnel in fish production			Rinse sampling	-
					QMAFAnM	Equipment, inventory: (Less Than 1 –More than 3×10 ²) CFU/cm ² surface Container: (Less than 1 - More than 3×10 ²) CFU/cm ³
					CGB	Equipment, inventory: Not detected/ Found in the washout from an area of 100 cm ² Staff hands: Not detected/ Found in the flush
					Mold fungi	Not detected/ Detected in

1	2	3	4	5	6	7
						the flush from an area of 100 cm ²
722.	IC № 5319-91, p. 1	Room air in fish production			QMAFAnM	Sedimentation method: (Less Than 1 - More than 3.0×10 ²) CFU per cup Aspiration method: (Less than 1 - More than 3.0×10 ²) CFU/100 dm ³
					Mold fungi	Sedimentation method: (Less Than 1 - More than 5.0×10 ¹) CFU per Cup Aspiration method: (Less than 1 - More than 5.0×10 ¹) CFU/100dm ³
723.	MR 2.3.2.2327-08, p 7.1	Washing out of equipment, pipelines, tools, hands, clothes of personnel in dairy production			Sampling	-
					QMAFAnM	(Less than 1- More than 3,0·10 ²) CFU/cm ³
					CGB (coliforms)	Equipment, inventory, containers: Not found/ Found in the washout from an area of 100 cm ² Personnel hands, small equipment, containers: Not found/ Found in the flush
					Mold fungi	(Less than 1 - More than 5.0×10 ¹) CFU/cm ³
724.	MR 2.3.2.2327, p 7.2	Control of the air environment	-	-	Sampling	-
					QMAFAnM	(0-more than 300) CFU
					Yeast	(0-more than 150) CFU
					Mold fungi	(0-more than 50) CFU
725.	MR 4.2.0220-20	Inventory, equipment, utensils, sanitary clothing, hands of staff at catering enterprises, retail facilities and markets	-	-	Wipe sampling	-
					Total microbial count (TBN)	(Less than 1- More than 3,0·10 ⁶) CFU/cm ³
					CGB (coliforms)	Not detected/detected in the

1	2	3	4	5	6	7
		that sell food products, food processing enterprises, facilities providing hotel, household, social services, services in the field of culture, sports, leisure, entertainment, sale of industrial and technical goods for personal and household needs.				washout
					S.aureus	Not detected/detected in the washout
					Salmonella bacteria genus	Not detected/detected in the washout
					L. monocytogenes	Not detected/detected in the washout
					QMAFAnM	(Less than 1- More than 3,0·10 ⁶) CFU/cm ³
					Clostridia	Not detected/detected in the washout
					Proteus	Not detected/detected in the washout
726.	Instruction 1400/1751 CND dated June 22, 2000 p.2.3.	Technological equipment, inventory, equipment, tableware, sanitary clothing, hands of personnel of meat, poultry, egg processing industry	-	-	Sampling	-
					QMAFAnM	(Less than 1 – More than 3,0·10 ³) CFU/cm ³
					CGB (coliforms)	Not detected/ detected on 100 cm ² surface (on all surfaces)
					Proteus	Not detected/ detected on 100 cm ² surface (on all surfaces)
					S.aureus	Not detected/ detected on 100 cm ² surface (on all surfaces)
					Pathogens including Salmonella	Not detected/ detected on 100 cm ² surface (on all surfaces)
727.	MG №3182, p. 2	Dishes, equipment, hands sanitary clothing of staff in pharmacies Air in pharmacies			Sampling	-
728.	MG №3182, p. 4				CGB (coliforms)	Not detected/detected in the washout
729.	MG №3182, p. 5				S.aureus	Not detected/detected in the washout
730.	MG №3182, p. 3.5				P.aeruginosa	Not detected/detected in the washout
					Total number of microorganisms	(Not detected - More than

1	2	3	4	5	6	7
						3,0·10 ³) CFU/cm ³
					S.aureus	(Not detected - More than 1,2·10 ³) CFU/cm ³
					Mold and yeast fungi	(Not detected - More than 6,0·10 ²) CFU/cm ³
731.	MG 4.2.2942, p.3.2	Environmental objects, personnel hands			Sampling	-
					CGB (coliforms)	Not detected/detected in the washout
					S.aureus	Not detected/detected in the washout
					Salmonella	Not detected/detected in the washout
					P.aeruginosa	Not detected/detected in the washout
732.	MG 4.2.2942, p. 4, 6	Medical devices	-	-	Sampling	-
					Sterility	sterile/ not sterile
733.	MG 4.2.2942, p. 3.1	The air of medical facilities	-	-	Sampling	-
					Total microbial count (TMC)	(Not detected - More than 3,0·10 ³) CFU/m ³
					S.aureus	(Not detected - More than 1,2·10 ³) CFU/m ³
					Mold fungi	(Not detected /More than 5,0x10 ²) CFU/m ³
					Yeast fungi	(Not detected - More than 1,5x10 ³) CFU/m ³
734.	GOST 17.4.4.02	Soils	-	-	Sampling	-
735.	GOST 17.4.3.01	Soils			Sampling	-
736.	GOST R ISO23909	Soils			Sampling	-
737.	GOST 26213	Soils			Organic matter (humus), mass fraction	(0,1 -10,0)%
738.	GOST 26483	Soils			pH of the salt extract	(4,0 - 8,5) pH
739.	GOST R 58594	Soils			Exchange Acidity	(0,01 - 1,0) mmol/100g
740.	GOST 26487	Soils			Calcium	(0,2 - 50) mmol/100g
					Magnesium	(0,1 - 20) mmol/100g
741.	GOST 26487	Soils			Exchange Magnesium	(0,1-20,0) mmol/100g

1	2	3	4	5	6	7
742.	GOST 26489	Soils			Exchangeable ammonium	(5,0-60,0) mg/kg
743.	GOST 26212	Soils			Hydrolytic Acidity	(0,5-8,0) mg-eq/100 g
744.	GOST 27821	Soils			Amount of absorbed bases	(1,0-70,0) mg-eq/100 g
745.	GOST 28268	Soils			Humidity	(0,5-90,0)%
746.	GOST 26423	Soils			specific electrical conductivity	(1,0-3,0) mS/cm
					dense residue	(0,1-2,0) %
747.	GOST 26424	Soils			Carbonates, bicarbonates	(0,1-1,5) mmol/100g
748.	GOST 26428	Soils			Calcium	(0,5-6,0) mmol/100g
					Magnesium	(0,5-6,0) mmol/100g
749.	GOST 12071, pp. 4.3, 4.4.1, 4.4.2	Grounds	-	-	Sampling	-
750.	GOST 5180, p. 5	Grounds			Humidity	(1-100) %
751.	GOST 27753.3 GOST 27753.2	Grounds			pH of the aqueous extract	(1 – 10) pH units
752.	GOST 27753.4	Grounds			general salinity	(0,05 – 2,0) %
753.	GOST 27753.5	Grounds			water-soluble phosphorus	(5,0 – 500,0) mg/kg
754.	GOST 27753.6, p.3	Grounds			water-soluble Potassium	(5,0 – 1000,0) mg/kg
755.	GOST 27753.9, p. 3	Grounds			water-soluble Calcium	(10,0 – 2500,0) mg/kg
					water-soluble Magnesium	(2,0 – 500,0) mg/kg
756.	GOST 27753.7	Grounds			nitrate nitrogen	(1,0 – 500,0) mg/kg
757.	GOST 27753.8	Grounds			ammonia nitrogen	(1,0 – 300,0) mg/kg
758.	GOST 27753.10	Grounds			organic matter (humus), ppm	(2,0 – 50,0) %
759.	GOST 12536, p.4.2.3.1	Grounds			particle size distribution	(0,01-100,0) %
760.	RD 52.18.289	Soils	-	-	Lead	(20 - 10000) mg/kg
					Zinc	(20 - 10000) mg/kg
					Copper	(20 - 10000) mg/kg
					Cadmium	(1 - 1000) mg/kg
					Nickel	(20 - 10000) mg/kg
					Cobalt	(20 - 10000) mg/kg
					Chromium	(20 - 10000) mg/kg
					Manganese	(20 - 10000) mg/kg
761.	ERD F 16.2.2:2.3.71	Soils, sewage sludge, bottom sediments, samples of plant origin			Aluminum	(2-100000)mg/kg
					Iron	(5- 50000) mg/kg
					Cadmium	(0,05-1000) mg/kg
					Potassium	(20-50000) mg/kg

1	2	3	4	5	6	7
					Calcium Cobalt Magnesium Manganese Copper Molybdenum Arsenic Sodium Nickel Lead Strontium Antimony Titanium Chromium Zinc	(10-100000)mg/kg (0,25-2000) mg/kg (5-50000) mg/kg (1-2000) mg/kg (0,25-2000) mg/kg (0,25-1000) mg/kg (0,5-1000) mg/kg (20-50000) mg/kg (0,25-2000) mg/kg (0,25-2000) mg/kg (1-5000) mg/kg (0,5-1000) mg/kg (2-2000) mg/kg (0,25-2000) mg/kg (1-5000) mg/kg
762.	MG 4.1.1274	Soil, grounds, sediments and solid waste			Benz(a)pyrene	(0,005 - 2,0) mg/kg
763.	ERD F 16.1:2.3:3.44	Soil, grounds, sediments and solid waste			Volatile phenols	0,05-8,0 mg/kg
764.	ERD F 16.1:2.2.22	Mineral, organogenic, organo-mineral soils and bottom sediments			Petroleum products	(50 – 1·10 ⁴) mg/kg
765.	ERD F 16.1:2.21	Soils			Petroleum products	(0,005 - 20,0) mg/g
766.	ERD F 16.1:2:2.2.80	Soils, grounds, clays, bottom sediments			Mercury	(0,005 - 250) mg/kg
767.	ERD F 16.1:2.2:2.3:3.36	Soils, bottom sediments, sewage sludge			Cadmium	(1 - 100) mg/kg
					Cobalt	(5 - 100) mg/kg
					Manganese	(200 - 2000) mg/kg
					Copper	(20 - 500) mg/kg
					Nickel	(50 - 500) mg/kg
					Lead	(10 - 500) mg/kg
					Chromium	(5 - 100) mg/kg
					Zinc	(20 - 500) mg/kg
768.	GOST 53217	Soils			Biphenyls	(0,0001 – 0,004) mg/kg
769.	MG of USSR Ministry of Health № 1766-77	Soils			α- HCCH	(0,005 - 0,07) mg/kg
					γ- HCCH	(0,005 - 0,07) mg/kg
					DDT and its metabolites	(0,005 - 0,07) mg/kg

1	2	3	4	5	6	7
					DDD	(0,005 - 0,07) mg/kg
					DDE	(0,005 - 0,07) mg/kg
					Hexachlorobenzene	(0,005 - 0,07) mg/kg
770.	MG 4.2.2661, p.4.1	Soil (sand), grounds	-	-	Sampling	-
771.	MG 4.2.2661, p.4.2	Soil (sand), grounds			Helminth eggs	Detected / not detected
772.	MG 4.2.2661, p.4.7	Soil (sand), grounds			Cysts of intestinal pathogenic protozoa	Detected / not detected
773.	MG 4.2.2661, p. 6.1	Domestic and storm drains			Sampling	-
774.	MG 4.2.2661, p. 6.2				Helminth eggs	Detected / not detected
775.	MG 4.2.2661, p. 6.3				Cysts of intestinal pathogenic protozoa	Detected / not detected
776.	MG 4.2.2661, p.10.1	Swabs from surfaces			Sampling	-
777.	MG 4.2.2661, p.10.3	Swabs from surfaces			Helminth eggs	Detected / not detected
778.	MG 4.2.2661, p.10.4	Swabs from surfaces			Cysts of intestinal pathogenic protozoa	Detected / not detected
779.	MM № 126/210-(01.00250-2008)-20011	Food raw materials and food products. Meat, dairy, fish, flour and cereals, mixed fodder industry products, Fruits, berries, mushrooms growing wild. Vegetation (herbs) Products of plant growing, rural forestry Wood and wood products Building materials and products. Products of logging and sawmilling and woodworking industry Industrial wastes, including those used to manufacture construction materials and products. Mineral raw materials and	-	-	Specific activity Sr -90	(15-70•10 ³) Bq/kg
					Specific activity Cs-137	(3 - 2•10 ⁴) Bq/kg
					Specific effective activity of ERN (calculated value)	-
					Specific activity of radionuclides: Radium Ra-226	(12 - 2•10 ⁴) Bq/kg

1	2	3	4	5	6	7
		products of their processing, including coal. Mineral fertilizers and agrochemicals. Soil, soil, silt (bottom sediments), rocks as environmental object. Water Activated carbon			Specific activity of radionuclides: Thorium Th-232	$(8 - 8 \cdot 10^4)$ Bq/kg
					Specific activity of radionuclides: Potassium K-40	$(50 - 16 \cdot 10^3)$ Bq/kg
780.	GOST 30108	Construction materials and products. Industrial wastes, including those used to manufacture construction materials and products. Mineral raw materials and products of their processing, including coal.	-	-	Specific activity Cs-137	$(5 - 2 \cdot 10^4)$ Bq/kg
					Specific effective activity of ERN (calculated value)	-
					Specific activity of radionuclides Radium Ra-226	$(12 - 2 \cdot 10^4)$ Bq/kg
					Specific activity of radionuclides Thorium Th-232	$(8 - 8 \cdot 10^4)$ Bq/kg
					Specific activity of radionuclides Potassium K-40	$(50 - 16 \cdot 10^3)$ Bq/kg
781.	GOST EN 13132	Liquid petroleum products. Unleaded gasoline	19.20.4	2710 12 410 0	Volume fraction of oxygenates:	
					methanol	(0,17 - 15) %
					ethanol	(0,17 - 15) %
					isopropanol	(0,17 - 15) %
					tretbutanol	(0,17 - 15) %
					ichobutanol	(0,17 - 15) %
					esters containing 5 or more carbon atoms in the molecule	(0,17 - 15) %
					other oxygenates (with a boiling point not exceeding 210°C)	(0,17 - 15) %
					Mass fraction of oxygen	(0 - 3,7) %
782.	GOST 28828	Automotive gasolines			Lead concentration	(0,005 - 3,0) g/ dm ³
783.	GOST 32514				Iron concentration	(0,01 - 0,10) g/ dm ³
784.	GOST 2084, p.4.3				Acidity	(0 - 1,0) mg KOH /100cm ³
785.	GOST 33158				Manganese	(0,25 - 30) mg/dm ³
786.	GOST 1756		Volatile petroleum products			Saturated vapor pressure
787.	GOST EN 13016-1	Volatile petroleum products			Saturated vapor pressure	(9,0 – 150,0) kPa
788.	GOST 1567	Petroleum products. Motor			Concentration of actual resins	(1 – 50) mg/kg

1	2	3	4	5	6	7
789.	GOST 32404	gasoline and aviation fuels			Concentration of actual resins	(1 – 50) mg/kg
790.	GOST R 51105, p. 7.3	Fuels for internal combustion engines. Unleaded gasoline			Appearance.	Clean, clear/contains foreign matter/contains water/ Contains foreign matter and water
791.	GOST R 51105, p. 4.3				Evapotranspiration Index	(17 – 1350)
792.	GOST 32513, p.8.2, p.8.3	Unleaded gasoline			Appearance.	Clear, transparent/ Contains foreign matter and/or water
					Vapor tube index	(17 – 3200)
793.	GOST EN 12177	Liquid petroleum products. Gasoline			Benzene volume fraction	(0,05 – 6) %
794.	GOST 22254	Diesel fuel	19.20.2	271019 4100	Limit filterability temperature	from + 20°C to - 80 °C
795.	GOST EH 116			271019 4500	Limit filterability temperature	from + 20°C to - 80 °C
796.	GOST 27768	Diesel fuel		271019 4900	Cetane Index	(0 - 60)
797.	GOST ISO 20884	Liquid petroleum products			Mass fraction of sulfur	(5 – 500) mg/kg
798.	GOST 2517-2012 p.1,p. 2, p.3, p.4.2, p.4.3, p. 4,4, p. 4.5, p.4,6, p.4.10- p.4.14, p.5, p. 6	Oil and petroleum products	19.20	2709 2710	Sampling	Gasoline/diesel oil/petroleum
799.	GOST 32139	Oil and petroleum products			Mass fraction of sulfur	(0,0 - 5) % mass (10-100) mg/kg
800.	GOST 6356	Petroleum products			Flash point in a closed crucible	(0 - 170) °C
801.	GOST ISO 2719	Petroleum products			Flash point in a closed crucible	(0 – 170) °C
802.	GOST R ISO 3675	Liquid petroleum and petroleum products			Density at 15°C	(0,600 - 1,100) kg/dm ³
803.	GOST R 51069	Petroleum and petroleum products			Density at 15°C	(0,600 – 1,100) kg/dm ³
804.	GOST 3900	Petroleum and petroleum products			Density	(0,600 – 1,100) kg/dm ³
805.	GOST 2177	Petroleum and petroleum products			Fractional composition: percentage of distillation at 20 to 400 °C	(0,1-99,9)%
					Boiling Point	(20-400) °C
					End boiling point	(20-400) °C

1	2	3	4	5	6	7
					i-% of distillation	(20-400) °C
					Losses and residue at the end of boiling	(0,1-99,9)%
806.	GOST R EN ISO 3405	Petroleum products			Fractional composition: percentage of distillation at 20 to 400 °C	(0,1-99,9)%
					Boiling Point	(20-400) °C
					End boiling point	(20-400) °C
					i-% of distillation	(20-400) °C
					Losses and residue at the end of boiling	(0,1-99,9)%
807.	GOST 12417 (ISO 3987-80)	Petroleum products			Ash content	(0,005-100) %
808.	GOST 1461-75	Petroleum and petroleum products			Ash content	(0 - 1,0) %
809.	GOST 32500	Petroleum products			Kinematic viscosity index	(0 – 250)
810.	GOST 33	Petroleum and liquid petroleum products, transparent and opaque liquids			Kinematic viscosity at t °C	(0,2 – 30000) mm ² /c
811.	GOST 6370	Oil and petroleum products and additives			Mass fraction of mechanical impurities	(0 - 1,0) %
812.	DIN EN 12662	Liquid petroleum products			Mass fraction of mechanical impurities	(12 - 30) mg/kg
813.	GOST 6307	Petroleum products			Content of water-soluble acids and alkalis	Acidic/weakly acidic/non-water-soluble acids and alkalis/weakly alkaline/alkaline
814.	GOST 20287	Petroleum products			Melt temperature	(from 20 to minus 80) °C
					Solidification temperature	(from 20 to minus 80) °C
815.	GOST 4333	Petroleum products			Flash point in an open crucible	(from 0 to 360) °C
816.	GOST 31874	Petroleum products			Saturated vapour pressure	(0-250) kPa
817.	GOST 28781	Petroleum and petroleum products			Saturated vapour pressure	(0-250) kPa
818.	GOST 19932	Petroleum products			Coking rate	(0,01 – 30,0) %
819.	GOST 32392	Petroleum products			Coking rate	(0,1-30) % mass.

1	2	3	4	5	6	7
820.	GOST 5985	Petroleum products			Acidity	(0,01-10,0) mg KOH /100cm ³
					Acid number	(0,01-10,0) mg KOH/g
821.	GOST 2070	Light petroleum products			Iodine number	(0-10) g per 100 g of petroleum product
822.	GOST 2477	Petroleum and petroleum products			Mass fraction of water	(0,03-0,1) % / traces/ Absence
823.	EN ISO 12937	Petroleum products			Mass fraction of water	(0,003 to 0,100) %
824.	GOST 5066	Motor fuel. Aviation gasoline, jet and diesel fuels	19.20.2	-	Cloudy temperature	(from +20 to -80) °C
					Crystallization temperature and	(from +20 to -80) °C
					Crystallization (freezing) temperature	(from +20 to -80) °C
825.	GOST 8489				Actual Resin Concentration	(0-100) mg/100 cm ³
826.	GOST 6321	Engine fuel	19.20.2	-	Copper plate test	Class 1 – class 4
827.	GOST 2917	Oils and additives	19.20.2 20.59.4	2710, 8100	Corrosive effects on metals	Class 1 – class 4
828.	GOST 1547	Oils and Lubricants	19.20.2 20.59.4	2710, 8100	Water content	absence / content
829.	GOST 22567.5	Aqueous solutions of surfactants	-	-	Hydrogen Index	(1-12) pH units
830.	GOST 28084, p.4.1	Low freezing cooling fluids	19.20.4	-	Appearance	Transparent homogeneous colored liquid without mechanical impurities / not transparent not homogeneous not colored liquid with mechanical impurities
831.	GOST 28084, p.4.3				Crystallization start temperature	(from 0 to minus 65) °C
					Fractional data: - mass fraction of liquid	(0-50) %
832.	GOST 28084, p.4.4, p.4.5				distillation start temperature	(25-110) °C
833.	GOST 28084, p.4.5				Determination of corrosive effects	(0,02-1) g/m ²
834.	GOST 28084, p.4.8				pH	(5,5 - 11,0) pH
835.	GOST 28084, p.4.9				Alkalinity	(0,1 - 15) cm ³

1	2	3	4	5	6	7
836.	GOST 28084, p.4.2				Density	(0,6 - 1,84) kg/dm ³
837.	GOST 18995.1, p.2	Liquid chemical products	20.59.4	-	Density	(0,6-1,84) kg/dm ³
838.	GOST 18995.1, p.1	Liquid chemical products			Density	(0,6-1,840) kg/dm ³
839.	GOST 18995.2	Liquid chemical products			Refractive index	(1,2-1,7)
840.	GOST 32401	Reactive fuel	-	-	Mechanical impurities and water content	Absence/ presence
841.	GOST 13903	Glass packaging Packaging	20.16 23.1	7010	Thermal resistance	holds/does not hold
842.	GOST 5717.1, p. 7.19	Glass packaging for canned food Packaging			Acid resistance	stable/unstable
843.	GOST R 52898, p. 7.13	Glass bottles for food grade acetic acid and food grade vinegars Packaging			Acid resistance	stable/unstable
844.	GOST 13905	Glass packaging Packaging			Water resistance of the inner surface	(0,01 - 5) cm ³
845.	GOST 34264, p.9.8	Polymer transport packaging Packaging	20.16 23.1	7010	Tightness	holds/does not hold
846.	GOST 34264, p.9.13				Chemical resistance	corresponds to / does not correspond to
847.	GOST 12302 p.9.2	Packages made of plastic films and combined materials Packaging			Appearance	corresponds to description/ does not correspond to description
					Quality of package surface	corresponds to description/ does not correspond to description
					Seam quality	corresponds to / does not correspond to
					Adhesive seam quality	corresponds to / does not correspond to
848.	GOST 12302 p.9.3				Sizes	(1-500) mm
					Offset of the drawing and paint color	corresponds to / does not correspond to
					Width of joints	(1-300) mm

1	2	3	4	5	6	7
849.	GOST 12302 p.9.10				Sticky inner surfaces	corresponds to / does not correspond to
850.	GOST 12302 p.9.7				The adhesion of the internal surfaces	holds/does not hold
851.	GOST 12302 p.9.11				Print quality	corresponds to / does not correspond to
852.	GOST 19360, p.4.5	Film liner-bags Packaging			Tightness	holds/does not hold
853.	GOST 32521, p.8.2	Plastic film bags Packaging			Appearance	corresponds to description/ does not correspond to description
					Surface quality of bags	corresponds to / does not correspond to
					Quality of seams	corresponds to / does not correspond to
854.	GOST 32521, p.8.9				Slipping of the inner surfaces of the bag	corresponds to / does not correspond to
855.	GOST 32521, p.8.10				Print quality	corresponds to / does not correspond to
856.	GOST 32686 p.8.1	Polyethylene terephthalate bottles for edible liquids Packaging			Sample preparation	-
857.	GOST 32686 p.8.2				Appearance	corresponds to (characteristic) description/ does not correspond to (characteristic) description
858.	GOST 32686 p.8.3				Geometric dimensions (height, diameter)	(0,01 - 500) mm
859.	GOST 32686 p.8.5				Mass	(0,1 - 2000) g
860.	GOST 32686 p.8.8				Resistant to hot water	holds/does not hold
861.	GOST 32686 p.8.4				Wall thickness (minimum)	(0,001-25) mm
862.	GOST 32686 p.8.6				Capacity (full and nominal)	(1-20000) cm ³
863.	GOST 32686 p. 8.7.1.1				Tightness	holds/does not hold
864.	GOST 32686, p.8.12				Smell the water hood Smell of the aqueous fume hood Changing the Color and Transparency of the aqueous	(0-5) point Detected/not detected Detected/not detected

1	2	3	4	5	6	7
					fume hood	
865.	GOST 32686 p.8.9				Chemical resistance	holds/does not hold
866.	GOST 13479	Cans cardboard and combined Packaging	20.16 22.2	3913, 3920, 3921, 3923, 4811, 4819, 4821, 7607, 8113	Moisture permeability	corresponds to / does not correspond to
					Fat permeability	corresponds to / does not correspond to
					Strength of the bottom and lid fit	corresponds to / does not correspond to
867.	GOST 7247	Paper and combined paper-based materials for automatic packaging of food products, industrial products and non-food products Packaging			Sampling	-
868.	Instructions for sanitary and chemical research of products made of polymer and other synthetic materials intended for contact with food products No. 880-71 (Instrыction № 880-71)	Products made of polymer and other synthetic materials intended for contact with food Light industry products Personal protective equipment Products intended for children and teenagers Toys (water extracts) (sorbent)	20.16 16.2	4415, 4416	Sample preparation	-
					The color of the outer and inner surfaces	-
					Sample surface	corresponds / does not correspond to (characteristic) description
					Sample smell (intensity and character)	(0-5) points (phenolic, aromatic, extraneous, unpleasant)
					Turbidity /turbidity (intensity and character)	(0-6) points (not detected, weak opalescence/opalescence/ strong opalescence/weak turbidity/ noticeable turbidity/ strong turbidity)
					Sediment	Not detected /insignificant/insignificant/noticeable/large

1	2	3	4	5	6	7
					Oxidability	(0,25 – 100) mg/dm ³
					The color of the precipitate	white/gray/brown, etc.
					Sludge properties	Crystalline/amorphous
					Colouring	detected/not detected
					Smell (intensity and character)	(0-5) points (phenolic, aromatic, extraneous, unpleasant)
					Smack/taste (intensity and character)	not detected/weak taste/pronounced/strong (bitter, stinging, of petrochemicals, strong, extraneous, undefined)
					change in color and transparency	detected/not detected
					Colour	detected/not detected
					E-caprolactam,	from 0,01 mg/dm ³
					hexamethylenediamine	from 0,0025 mg/dm ³
					ethylene glycol	from 0,01 mg/dm ³
					Bromifiability	(0,08 - 25) mg/dm ³
869.	GOST 16588 (ISO 4470) p.2, p.3	Saw-timber products and wooden parts. Packaging			Humidity	(0,1-99,9) %
870.	GOST 16483.7	Wood. Packaging			Humidity	(0,1-99,9) %
871.	GOST 25749 p.9.4.2	Screw metal covers Packaging	20.16	7607, 8309 3919, 3921 3923, 4811 7607, 8113 4823	Tightness	holds/does not hold
872.	GOST 25749 p.9.5				Torque	(0-11,5) Nm
873.	GOST 25749 p.9.6				Resistance to hot processing	holds/does not hold
874.	GOST 25749 p.9.7				Chemical resistance	holds/does not hold
875.	GOST 32626 p.9.1	Polymeric closures			Sample preparation	-
876.	GOST 32626 p.9.2	Packaging			Appearance	corresponds / does not correspond to
877.	GOST 32626 p.9.3				Geometric dimensions	(0,05-16) mm
878.	GOST 32626 p.9.5.1,				Tightness	holds/does not hold

1	2	3	4	5	6	7
	9.5.2, 9.5.4, 9.5.5					
879.	GOST 32626 p.9.10				Opening torque	(0 - 11,5) Nm
880.	GOST 32626 p.9.7				Resistance to hot processing	holds/does not hold
881.	GOST 32626 p.9.8				Chemical resistance	holds/does not hold
882.	GOST 32626 p.9.9				Warping	(0,01 - 10,0) %
883.	GOST 32626 p.9.4				Mass	(0,05-16) mm
884.	GOST 32626 p.9.14				Organoleptic indicator	corresponds to (characteristic) description / does not correspond to (characteristic) description
885.	GOST 32626 p.9.6.2				Resistance to internal overpressure	holds/does not hold
886.	GOST 33214 p.9.1	Polymeric and combined closures for perfume and cosmetic products Packaging			Sample preparation	-
887.	GOST 33214 p.9.3				Geometric dimensions	(0,05-16) mm
888.	GOST 33214 p.9.4				Mass	(0,01-2000) g
889.	GOST 33214 p.9.5				Tightness	holds/does not hold
890.	GOST 33214 p.9.6				Chemical resistance	holds/does not hold
891.	GOST 33214 p.9.7				Torque	(0-11,5) Nm
892.	GOST 5541, p. 7.10	Cork means of closing Packaging			Tightness of the package	holds/does not hold
893.	GOST 5541, p. 7.5.1				Humidity of cork plugs and sealing gaskets	(0,1 - 99,9) %
894.	GOST 5541, p.7.11				Capillarity of the side surface	(1 - 300) mm
895.	GOST 17811 p.4.1	Polyethylene bags for chemical products Packaging	20.16	3919 3920 3921 3923	The quality of printed characters and drawings	corresponds to (characteristic) description / does not correspond to (characteristic) description
896.	GOST 17811 p.4.6				Control of sticking of the inner surfaces of the bag	corresponds to (characteristic) description / does not correspond to

1	2	3	4	5	6	7
						(characteristic) description
897.	GOST 25779	Toys	32.4 16.2 22.1 22.2	3407, 3926 4202,4901 7117, 9008 9208, 6704 9503, 9504 9505, 9506 9508	Toy weight	(1-5000) g
					Resistance of the protective-decorative coating of toys to the action of saliva	holds/does not hold
					Resistance of the protective-decorative coating of toys to the action of sweat	holds/does not hold
					Resistance of the protective and decorative coating of toys to the action of wet treatment	holds/does not hold
					Barium	(100-1000 mg/kg)
					Cadmium	(15-150) mg/kg
					Chromium	(25-250) mg/kg
					Lead	(50-250) mg/kg
					Mercury	(10-100) mg/kg
					Antimony	(10-100) mg/kg
					Arsenic	(5-50) mg/kg
					Selenium	(50-500) mg/kg
898.	GOST ISO 8124-3	Toys	32.4 22.1 22.2	3407 3926 4202 4901 7117 9008 9208	Lead	(0,2-250) mg/kg
					Cadmium	(0,3-30 mg/kg)
					Mercury	(0,3-150) mg/kg
					Arsenic	(1,0-50) mg/kg
					Antimony	(0,3-30) mg/kg
					Barium	(1,0-1000) mg/kg
899.	MG 4.1/4.3.2038 p.6	Toys		6704 9503 9504	Sampling	-
					Sample preparation (simulation conditions in water and air)	-
900.	MG 4.1/4.3.2038 p.7.1.1			9505 9506 9508	Appearance	corresponds to description/ does not correspond to description
					The nature of the surface	corresponds to description/ does not correspond to

1	2	3	4	5	6	7
						description
901.	MG 4.1/4.3.2038 p.7.1.2				Smell in the natural environment	(0-5) points (extraneous/unpleasant/spec ific/aromatic/unspecified)
902.	MG 4.1/4.3.2038 p.7.1.3				Smell of the water hood	(0-5) points (phenolic/aromatic/ extrinsic/unspecified)
903.	MG 4.1/4.3.2038 p.8				Resistance of the protective and decorative coating of toys to wet treatment	stable/ unstable
					Resistance of the protective and decorative coating of toys to sweat	stable/ unstable
					Resistance of the protective-decorative coating of toys to the action of saliva	stable/ unstable
904.	MG 4.1/4.3.2038, p.9				Sample preparation (simulation conditions in water and air)	-
905.	MG 4.1/4.3.2038, p.9.1				Changing the pH of the extract	(0,0 -11,0) pH units
906.	GOST 30351	Plastics. Vinyl chloride homopolymers and copolymers. Polystyrene and styrene copolymers products. Polyamides, fibers, fabrics, polyamide films. Polymeric and other synthetic materials	22.2	3918, 3926	Mass fraction of residual caprolactam and low molecular weight compounds	(1-100)%
907.	MM. MN 2558-2006	Extracts of model media imitating food products		3922	Acetone	(0,05-0,2) mg/dm ³
					Acetaldehyde	(0,1-0,4) mg/dm ³
	GOST 15820	Polystyrene and styrene copolymers			Residual monomers	from 0,001%
					Non-polymerizable impurities	from 0,001%
908.	MG № 1193-74	Baby latex nipples and bottles of pacifiers		3924, 3926 4014	Conditions for modeling extracts	-
					Sample preparation	-

1	2	3	4	5	6	7
		Toys Products intended for children and teenagers (water extracts) (air extracts)			The nature of the surface	corresponds to (characteristic) description / does not correspond to (characteristic) description
					Smell (intensity and character)	(0 - 5) points (aromatic/phenolic/unspecified/extraneous)
					Taste (intensity and character)	(0-5) points (weak/clear/strong/bitter/sniffing/petroleum products/unsupported/undetected)
					Turbidity	(undetectable/weak opalescence/opalescence/strong opalescence/weak turbidity/visible turbidity/strong turbidity)
					Sediment	Not detected /insignificant/insignificant/large/(crystalline, amorphous, etc.)
					pH change in water extract	(0 - 11) pH
909.	GOST 30407, p.7.9	Glassware and decorative items	22.2, 23.1 25.7	7013, 6912 6911, 7017	Thermal stability	stable/not stable
910.	GOST 30407, p.7.8				Fixing strength of handles	stable/not stable
911.	GOST 30407, p.7.2				Appearance	corresponds to description / does not correspond to description
					Defects	acceptable defects / unacceptable defects
912.	GOST 24295	Enamelled steel household utensils			Boron	(0,5-6,0) mg/dm ³
					Fluorine	(0,1-1,0) mg/dm ³
					Nickel	(0,05-2,0) mg/dm ³
					Cobalt	(0,05-2,0) mg/dm ³

1	2	3	4	5	6	7
					Chromium	(0,05-2,0) mg/dm ³
					Copper	(0,05-2,0) mg/dm ³
					Zinc	(0,05-2,0) mg/dm ³
					Lead	(0,05-2,0) mg/dm ³
					Iron	(0,05-2,0) mg/dm ³
					Manganese	(0,05-2,0) mg/dm ³
913.	GOST 4659	Fabrics and yarns, pure wool and semi-wool Products intended for children and teenagers Light industry products	13.1 13.2	5111	Mass fraction of fat substances	(0-99,9) %
					Mass fraction of wool fiber	(0-100) %
					Mass fraction of free sulfuric acid	(0-99,9) %
					Mass fraction of total sulfuric acid	(0-99,9) %
					Mass fraction of substances extracted with ethyl alcohol	(0-99,9) %
					Hydrogen index of the medium	(0-12) pH units
914.	GOST 25617 p. 3	Fabrics and articles of linen, half-linen, cotton and mixed	13.2 13.9 14.1 14.3	5212	Sampling	-
915.	GOST 25617 p. 5.3, 5.4, p.7.1, p.7.2				Mass fraction of aluminum oxide	(0,01-99,9) %
916.	GOST 25617 p.5.1,p. 6.1, p.8				Mass fraction of copper	(0,01-99,9) %
917.	GOST 25617 p. 10				Mass fraction of neutral sulfuric acid salts	(0,01-99,9) %
918.	GOST 25617 p. 11				Mass fraction of substances extracted by benzene or ethyl ether	(0,01-99,9) %
919.	GOST 25617 p.5.2, p.6.3				Mass fraction of chromium oxide	(0,01-99,9) %
920.	GOST 25617 p. 12				Free chlorine	available/not available
921.	GOST 25617 p. 13				Sodium sulphide	available/not available
922.	GOST 25617 pp.14-16				Mass fraction of sizing	(0,01 - 99,9) %
923.	GOST 25617 p. 18				Amount of free formaldehyde	(10 - 60) µg/g

1	2	3	4	5	6	7	
924.	GOST 25617 p. 4.1				Free of Chromium salts	available/not available	
925.	GOST 25617 p. 4.2				Free of aluminum salts	available/not available	
926.	GOST 25617 p. 4.3				Free copper salts	available/not available	
927.	GOST 25617 p. 4.4				Free tannins	available/not available	
928.	GOST 25617 p. 4.5				The reaction of water extract	acidic/neutral/alkaline	
929.	GOST 25617 p. 17				The degree of mercerization of the fabric	(0,01 - 99,9) %	
930.	GOST 30387	Fabrics and knitwear Products for children and teenagers	13.2 13.9 13.92 14.1 14.3	6101-6106, 6110, 6112- 6114	Type of raw material (composition)	description	
					Mass fraction of raw materials	(0 - 100) %	
					Mass fraction of threads or yarn	(0 - 100) %	
931.	GOST ISO 1833-1	Textile materials Products for children and teenagers			Sampling	-	
					Sample preparation	-	
932.	GOST ISO 1833-2		Products of light industry (three-component fiber blends)			Sampling	-
						Mass fraction of fibers (raw material composition)	(0 - 100) %
933.	GOST ISO 1833-3					Mass fraction of fibers (raw material composition)	(0 - 100)%
934.	GOST ISO 1833-5					Mass fraction of fibers (raw material composition)	(0 - 100)%
935.	GOST ISO 1833-6				Mass fraction of fibers (raw material composition)	(0 - 100)%	
936.	GOST ISO 1833-7				Mass fraction of fibers (raw material composition)	(0 - 100) %	
937.	GOST ISO 1833-8	Textile materials Products for children and teenagers Products of light industry			Mass fraction of fibers (raw material composition)	(0 - 100) %	
938.	GOST ISO 1833-9				Mass fraction of fibers (raw material composition)	(0 - 100) %	
939.	GOST ISO 1833-10				Mass fraction of fibers (raw material composition)	(0 - 100) %	
940.	GOST ISO 1833-11			Mass fraction of fibers (raw material composition)	(0 - 100) %		
941.	GOST ISO 1833-12			Mass fraction of fibers (raw material composition)	(0 - 100) %		

1	2	3	4	5	6	7
942.	GOST ISO 1833-13				Mass fraction of fibers (raw material composition)	(0 - 100) %
943.	GOST ISO 1833-14				Mass fraction of fibers (raw material composition)	(0 - 100) %
944.	GOST ISO 1833-15				Mass fraction of fibers (raw material composition)	(0 - 100) %
945.	GOST ISO 1833-16				Mass fraction of fibers (raw material composition)	(0 - 100) %
946.	GOST ISO 1833-17				Mass fraction of fibers (raw material composition)	(0 - 100) %
947.	GOST ISO 1833-18				Mass fraction of fibers (raw material composition)	(0 - 100) %
948.	GOST ISO 1833-19				Mass fraction of fibers (raw material composition)	(0-100) %
949.	GOST ISO 1833-20				Mass fraction of fibers (raw material composition)	(0-100) %
950.	GOST ISO 1833-21				Mass fraction of fibers (raw material composition)	(0-100) %
951.	GOST ISO 5089	Textile materials Products for children and teenagers Products of light industry			Sample preparation	-
952.	GOST R 50721	Fabrics and knitwear Products intended for children and teenagers Light industry products			Type of raw material (composition) Mass fraction of raw materials Mass fraction of threads or yarn	description (0 - 100) % (0 - 100) %
953.	GOST ISO 1833	Textile materials			Mass fraction of fibers (raw material composition)	(0 - 100) %
954.	GOST ISO 5088	Textile materials Products intended for children and teenagers			Mass fraction of fibers (raw material composition)	(0 - 100) %
955.	GOST 9173	Light industry products			Sampling	-
956.	GOST 26666.0	Artificial knitted fur Light industry products			Sampling	-
957.	GOST 13587	Non-woven fabrics and non-	13.2	5007, 5111,	Sampling	-

1	2	3	4	5	6	7
		woven piece products Products intended for children and teenagers Light industry products	13.9 13.92 14.1 14.3	5000-5112, 5113, 5208, 5209, 5210, 5211, 5212, 5309, 5310, 5311, 5407, 5408, 5512- 5516, 5801- 5804, 5806, 5809, 5811, 5901-5903, 5906, 5907, 6001-6006, 63079, 63026		
958.	GOST 16218.0	Textile and haberdashery products Light industry products			Sampling	-
959.	GOST 18321	Piece products. Products intended for children and teenagers. Light industry products. Toys			Sampling	-
960.	GOST 20566	Fabrics and piece goods of textile. Products intended for children and teenagers. Light industry products			Sampling	-
961.	GOST 3812	Textiles. Fabric and piece goods			Density of warp and weft threads	(1 - 10000) pieces/10cm
					Density of pile bundles	(1 -1000) pieces/cm ²
962.	STB ISO 105-E04	Textiles. Products intended for children and teenagers. Light industry products			Colour fastness to perspiration	(1 - 5) points
963.	GOST 11027, p.5.9	Fabrics and articles of cotton terry and waffle Products intended for children and teenagers. Light industry products			Capillarity	(1 - 300) mm
964.	GOST 28846 (ISO 4418)	Gloves and mittens Products intended for children and teenagers Light industry products			Appearance	-
					Sizes	(1 - 300) mm
					The strength of the seams	(10 - 30000) N/cm
					Colour fastness to dry friction	stable/unstable
					Colour fastness to wet friction	stable/unstable
965.	GOST 3815.1	Pile materials			Surface density of pile cover	(0,1 - 2000) g/m ²
966.	GOST 3815.2				The surface density of pile	(0,1 - 2000) g/m ²

1	2	3	4	5	6	7
967.	GOST R 50277	Geotextile materials			Surface density	(0,1 - 5000) g/m ²
968.	GOST R ISO 105-A01	Textiles			Sample preparation	-
969.	GOST R ISO 105-A02	Light industry products			Color change assessment	(1 – 5) points
970.	GOST R ISO 105-A03				Color change assessment	(1 – 5) points
971.	GOST R ISO 105-A04	Textiles. Products intended for children and teenagers. Light industry products			Color change assessment	(1 – 5) points
972.	GOST R ISO 105-A05	Textiles. Products intended for children and teenagers. Light industry products			Color change assessment	(1-5) points
973.	GOST R ISO105-E03	Textiles			Colouring resistance to chlorinated water	(1-5) points
974.	GOST ISO 105-F-2002				Color change assessment	(1 – 5) points
975.	GOST 2351	Knitted garments and fabrics. Products intended for children and teenagers Light industry products			Colouring resistance to organic solvents	(1-5) points
976.	GOST 7779	Textile fabrics and piece-goods, silk and semi-silk Products intended for children and teenagers. Light industry products			Colouring resistance to organic solvents	(1-5) points
977.	GOST 23433	Textile fabrics and piece-goods made of chemical fibers. Products intended for children and teenagers. Light industry products			Colouring resistance to organic solvents	(1-5) points
978.	GOST 13527	Piece-goods woven and printed fabrics, pure wool and half wool. Products intended for children and teenagers Light industry products			Colouring resistance to organic solvents	(1-5) points
					Sample preparation	-

1	2	3	4	5	6	7
979.	STB ISO 105-E01	Textiles. Light industry products			Colour fastness to water	(1-5) points
980.	GOST 29104.4	Industrial fabrics. Personal protective equipment. Packaging	13.9	5911, 5903	Sampling	-
					Breaking load	(100-3000) N
					Elongation at break	(0-100) %
981.	GOST 29104.3	Industrial fabrics			Number of threads per 10 cm of fabric on the base and weft	(1 - 10000) pieces
982.	GOST 23948	Sewing products. Products intended for children and teenagers. Light industry products	13.2 13.9 14.1 14.3	4115, 5901-5903, 5906, 5907, 6001, 4101-4115 4203,6506	Sampling	-
983.	GOST 25451	Artificial and synthetic leather. Light industry products	15.1	5903	Sampling	-
984.	GOST 30835	Leather Products intended for children and teenagers. Light industry products			Colour fastness to perspiration	(1-5) point
985.	GOST 31280-2004	Furs and fur products Products intended for children and teenagers. Light industry products Toys			Water leachable formaldehyde content	(0,02-100) mg/g
					Mass fraction of total chromium	(0,02-100) mg/g
					Chromium (VI)	presence/absence
					Mass fraction of water-leachable chromium	(0,02-100) mg/g
986.	GOST R 54591	Leather and Furs Products intended for children and teenagers			Mass fraction of water-leachable chromium (VI)	(0,005-100) mg/g
987.	GOST 32165	Fur and sheepskin pelts dressed Products intended for children and teenagers			The pH of aqueous extraction	(1-12) pH units
988.	GOST 28754	Belts and watch straps Products intended for children and teenagers. Light industry products			Appearance	-
					Sizes	(1 - 3000) mm
					Thickness	(0,01 - 10) mm
					Colour fastness to dry friction	stable/ unstable

1	2	3	4	5	6	7
					Colour fastness to moist friction	stable/ unstable
989.	GOST 33267 p. 4.2.3	Fur and sheepskin pelts dressed			Thickness	(0, 01 - 10) mm
990.	GOST 938.0	Learher Products intended for children and teenagers. Light industry products			Sampling	-
991.	GOST 314, p. 2.1	Fibre felt, felt and unwoven textiles Light industry products	13.9	5602, 5603, 5802	Linear dimension	(0,01-300) mm
992.	GOST 314, p.2.2				Humidity	(0,01-99,9) %
993.	GOST 314, p.2.4				Weight 1 sq m	(0,001-20) kg
994.	GOST 314, p.2.5				Density	(0,01-1000) g/cm ³
995.	GOST 314, p.2.6				Mass fraction of free sulfuric acid (by aqueous extraction)	(0,001-10,0) %
996.	GOST 314, p.2.7				Mass fraction of wool fibers	(0,01-99,9) %
997.	GOST 314, p.2.8				Mass fraction of vegetable impurities	(0,01-10) %
998.	GOST 314, p.2.9				Mass fraction of mineral impurities together with ash from vegetable impurities	(0,01-10) %
999.	GOST 314, p.2.10				Mass fraction of free alkali	(0,01-10) %
1000.	GOST 314, p.2.12				Capillarity	(0,1-300) mm
1001.	GOST 1059, p.2.6	Felted high boots. Products intended for children and teenagers. Light industry products			Mass fraction of free sulfuric acid by water extract	(0,001 - 10,0) %
1002.	GOST 23948	Sewing products. Products intended for children and teenagers. Light industry products	14.1 14.3	4203, 4304 6201-6212 6504, 6505 6101-6106 6110, 6117 6215, 6217 6301-6305	Sampling	-
1003.	GOST 20566	Textile fabrics and piece- goods. Products intended for children and teenagers. Light industry products			Sampling	-
1004.	GOST 8844	Knitted fabrics. Products intended for children			Sampling	-
1005.	GOST 13587				Sampling	-

1	2	3	4	5	6	7
		and teenagers. Light industry products				
1006.	GOST 32077	Dressed fur and sheepskins. Products intended for children and teenagers			Sampling	-
1007.	GOST 10681	Textiles. Products intended for children and teenagers. Light industry products			Climatic conditions for testing	-
1008.	GOST 9733.0	Textiles. Products intended for children and teenagers Light industry products			Colouring resistance to physical and chemical influences	(1 – 5) point
1009.	GOST 9733.4	Textiles. Products intended for children and teenagers Light industry products			Colour fastness against washing 1	(1 - 5) point
					Colour fastness against washing 2	(1 - 5) point
					Colour fastness against washing 3	(1 - 5) point
					Colour fastness against washing 4	(1 - 5) point
					Colour fastness against washing 5	(1 - 5) point
1010.	GOST 9733.11	Textiles.			Colour fastness to acid drops	(1-5) point
1011.	GOST 9733.12	Products intended for children and teenagers			Colour fastness to the drops of alkali	(1-5) point
1012.	GOST 9733.13	Light industry products			Colour fastness to organic solvents	(1- 5) point
1013.	GOST 23627	Textile haberdashery woven, woven, twisted and knitted, metric and piece Products intended for children and teenagers Light industry products			Sample preparation	-
1014.	GOST R 57457	Footwear	13.2 14.2	5000-6300	Dimethylformamide	(0 – 200) mg/kg

1	2	3	4	5	6	7
			14.19 15.20			
1015.	GOST 12.4.101 p.2.1	Special clothing. Personal protective equipment	14.2	6201, 6203 6204, 6210 6211, 6216 6401, 6402 6403, 6405	Sampling	-
	GOST 12.4.101 p.2.3				Permeability	(0,001-100) mg/mkdm ²
	GOST 12.4.101 p.2.4				Cleanability from contamination with toxic substances	(0-100) %
1016.	GOST 28735	Footwear Personal protective equipment Products intended for children and teenagers			Weight	(1-20 000) g
					Seam breaking load	(1-3000) N
					Seam lengthening	(0-100) %
1017.	GOST 28073 p. 3	Sewing articles. Personal protective equipment			Slippage of fibre trends in seams	(1-3000) N
1018.	GOST 28073 p.4				Dust permeability	(0,01-1000) g/m ²
1019.	GOST 28073 p.5				Thickness	(0,01-10) mm
1020.	GOST 17804	Special clothing. Personal protective equipment			Acid permeability	(0-11)
1021.	GOST 12023	Textiles and products made of them Personal protective equipment	Alkali permeability	(0-11)		
1022.	GOST 12.4.063	Hand means of protection. Personal protective equipment	Permeability of oil and petroleum products	(1-1000) min		
1023.	GOST 12.4.129	Special footwear, hand means of protection Personal protective equipment				
1024.	GOST 10633	Wood particle boards	16.10.2	4403	Sampling	-
			24.1		Moisture	(0,1 – 98) %
			24.2		Calculation index:	-
			24.3		Density	
			19.20.4		Water absorption	(0,1 - 100)%
					Swelling	(0,1 - 100)%
Moisture	(0,01-99,9) %					
1025.	GOST 10634	Wood particle boards	27124100	Density	(1-10000) kg/m ³	
			27124120			
			27124130			
			27124190			
			27124500			
			27124120			

1	2	3	4	5	6	7
				27124900	Water absorption	(0-100) %
					Swelling in water by thickness	(0-100) %
1026.	GOST 16483.7	Wood. Packaging			Moisture	(0,01-99,9) %
1027.	GOST 16483.1	Wood			Density	(1-10000) kg/m ³ (g/cm ³)
1028.	GOST 16483.19	Wood	16.10.2	4403	Moisture absorption	(0-100) %
1029.	GOST 9620	Laminated wood	24.1		Sampling	-
			24.2		Sample preparation	-
1030.	GOST 9621	Laminated wood Packaging	24.3		Density	(1-10000) kg/m ³
					Moisture	(0,1-100) %
			19.20.4	27124100	Water absorption	(0-100) %
				27124120	Volumetric swelling	(0-100) %
				27124130	Sampling	-
1031.	GOST 14618.0	Essential oils, aromatic substances and intermediate goods of their synthesis		27124190	Appearance	Description
				27124500	Taste	Description
				27124120	Taste	Description
				27124900	Smell	Description
1032.	GOST ISO 212-2014				Sampling	-
1033.	GOST 14618.10-78	Essential oils, aromatic substances and intermediate goods of their synthesis			Density	(700-1840) kg/dm ³
					Refractive index	(1,2000-1,7000)
1034.	GOST 19113	Pine rosin			Mass fraction of ash	(0,001-99,9) %
					Mass fraction of mechanical impurities	(0,001-99,9) %
					Appearance	Description
					Acid number	(0,001-701) mg KOH/g
					Mass fraction of unsaponifiable substances	(0,001-99,9) %
					Tendency to crystallize	corresponds to/doesn't correspond
1035.	GOST 17823.1	Wood-chemical products			Acid number	(0,001-701) mg KOH/g
1036.	GOST 17823.3	Wood-chemical products			Acid number	(0,06-350) mg/g
1037.	GOST 17823-2	Wood-chemical products			Iodine number	(5-200) g iodine per 100 g product
1038.	GOST R 50962, p.5.1	Tableware and household products made of plastics.	17.22	3924	Sampling	-
1039.	GOST R 50962, p.5.2		22.2		Appearance	Description

1	2	3	4	5	6	7
		Products intended for children and teenagers			Colour	Description
			Product form	Description		
			Number of times	Description		
			Sizes	(0,05 - 300) mm		
			Capacity	(1 - 100000) cm ³		
			Fastness to hot water	holds / does not hold		
			Dye migration	detected/not detected		
			Pairing of parts	corresponds to / doesn't correspond		
			Chemical fastness (fastness to acid solution and soap-base solutions)	holds / does not hold		
			Resistance to contamination	holds / does not hold		
			The smell of the aqueous extract	(0-5) point		
			Taste of aqueous extract	detected/not detected		
			Changing the color and transparency of aqueous extract	detected/not detected		
			Tightness of reference seam of bags (packages)	holds / does not hold		
			The strength of the clamp of the bag without handles	(1-3000) N (0,1-300) kg		
			Tightness of lids for canning, cans, bottles, bottles	holds / does not hold		
			Lid closing density	corresponds to / doesn't correspond		
			The movement of doors, drawers, shelves and rails slats	corresponds to / doesn't correspond		
			The reliability of the locking of locks	corresponds to / doesn't correspond		
			Offset of the coating pattern, indentations, traces of design details, swellings, depth of scratches, sinks	(0,05 - 16) mm		
		The thickness of the walls of the basins in the corners of the	(0,05-16) mm			
1040.	GOST R 50962, p.5.4					
1041.	GOST R 50962, p.5.5					
1042.	GOST R 50962, p.5.6					
1043.	GOST R 50962, p.5.8					
1044.	GOST R 50962, p.5.7					
1045.	GOST R 50962, p.5.10					
1046.	GOST R 50962, p.5.15					
1047.	GOST R 50962, p.5.15					
1048.	GOST R 50962, p.5.15					
1049.	GOST R 50962, p.5.22					
1050.	GOST R 50962, p.5.20					
1051.	GOST R 50962, p.5.26					
1052.	GOST R 50962, p.5.26					
1053.	GOST R 50962, p.5.16					
1054.	GOST R 50962, p.5.17					
1055.	GOST R 50962, p.5.3					

1	2	3	4	5	6	7
					bottom	
1056.	GOST R 52354, p.5.1	Household and sanitary paper products			Sample preparation	-
1057.	GOST R 52354, p.5.7				Appearance	Description
1058.	GOST R 52354, p.5.5				Surface absorbency 0,01 ml of water	(0,2-60) c
					Surface absorbency 0,01 ml of water	(0,2-60) c
1059.	GOST R 52354, p.5.6				pH _{x.e} of the aqueous extract	(1-12) pH units
1060.	Temporary Instruction for Preparation of Samples for Determination of Environmental Hazard Class by Experimental Method, approved by Order of the Ministry of Ecology of the Republic of Tajikistan No. 247 of 25.03.2002.	Natural environment	24.1 24.2 24.3	-	Sample preparation	-
1061.	ERD F 12.4.2.1-99	Waste of mineral origin			Sampling	-
1062.	ERD F 12.1:2:2.2:2.3.2-2003	Soils, grounds, sediments biological treatment plants, slurries, industrial waste water			Ammonium nitrogen	(10,0 – 1000) mg/dm ³
1063.	ERD F 16.1:2:2.2:3.67-10	Soils			Nitrogen (total)	(0,23-23.00) g/dm ³
1064.	ERD F 16.2.2:2.3:3.30-02	Soils			Nitrogen ammonium	(10,0 - 1000) mg/dm ³ mass fraction - от 20 млн-1 (mg/kg) to 2000 млн-1 (mg/kg) on dry basis
1065.	ERD F 16.1:2.3:2.2:3.57-08	Soils, sewage sludge, sludge, production and consumption waste, activated sludge from treatment facilities, bottom sediments			Aluminum	(0,05-1,5) %
1066.	ERD F 16.2.2:2.3:3.29-02	Solid and liquid waste of production and consumption			Ash	(5 – 100)%
1067.	ERD F 16.2.2:2.3:3.34-02	Liquid and solid waste of production and consumption, sludge, activated sludge,			Calcium	(10,0 -100000) mg/dm ³ (mg/kg)
					Magnesium	(10,0 – 100000) mg/dm ³

1	2	3	4	5	6	7
		bottom sediments				(mg/kg)
1068.	ERD F 16.2.2:2.3:3.27-02	In solid and liquid waste of production and consumption, sediments, slurries, activated sludge, bottom sediments			Mass fraction of water	(60,00 - 99,80) %.
1069.	ERD F 16.1:2.2:2.3:3.58-08	Soil, production and consumption waste			Mass fraction of moisture	(0,05 – 99)%
1070.	ERD F 16.3.55-08	Production and consumption waste			Morphological composition	(0,025 – 100) %
1071.	ERD F 16.2.2:2.3:3.31-02	Soils			Alkalinity	(1,0 – 240,0) mg-eq/dm ³
1072.	ERD F 16.1:2:2.2:2.3:3.64-10	Soils			Petroleum products	(20 - 50000) mln ⁻¹
1073.	RD 52.24.476-2007	Waters			Petroleum products	(0,04 - 2,00) mg/dm ³
1074.	ERD F 16.1:2.3:3.10-98	Soils, composts, sludge, sediments of sewage treatment plants			Mercury	(0,1-5,0) µg/g
1075.	ERD F 16.2.2:2.3:3.25-02	Solid and liquid waste of production and consumption, sludge, activated sludge of treatment facilities, bottom sediments			Mercury	(0,05-300) mg/kg (mg/dm ³)
1076.	ERD F 16.2.2:2.3:3.32-02	In solid and liquid waste of production and consumption, sediments, slurries			Dry residue	(5,0-50000) mg/kg
					Hardened residue	(5,0-50000) mg/kg
1077.	ERD F 16.1:2.3:3.44-05	In soil samples, sewage and waste sediments			Phenols	(0,05-80,0) mg/kg
1078.	RD 52.24.480-2006	Waters			Phenols	(2,0 – 25,0) µg/dm ³
1079.	ERD F 14.1:2.104-97	Waters			Phenols	(2,0 - 25,0) µg/dm ³
1080.	ERD F 16.1:2.3:3.45-05	Soils			Formaldehyde	(0,05 – 100) mg/kg
1081.	GOST 26261	Soils			Phosphorus, Potassium (gross content)	(5,0-80,0) mg/kg
1082.	ERD F 16.1:2.2:3.15-98	Industrial waste from mining, construction and heat power production, dumps, silt, bottom sediments, coal, soil			Selenium	(5-10000) mg/kg
1083.	ERD F 16.1:2.2:3.14-98	Industrial waste from mining, construction and heat power			Arsenic	(10 – 20000) mg/kg

1	2	3	4	5	6	7
		production, dumps, silt, bottom sediments, coal, soil				
1084.	ERD F 16.1:2:2.2:37-2002	Soils			Sulfur (gross content)	(20-5000) mg/kg
1085.	ERD F 16.2:2:2.3:3.28-02	Soils			Chlorides	(10-5000) mg/dm ³
1086.	ERD F 16.1:2:2.2:3.35-10	Solid and liquid waste of production and consumption, sludge, activated sludge of treatment facilities, bottom sediments			Mercury	(0,040 - 25,0)%
1087.	ERD F 16.1:2:2.2:3.66-10	Soils			The anionic surface-active agents (surfactants)	(0,2-100) mg/dm ³
1088.	ERD F 16.1:2:2.3:2.2:3.59-09	Soils			Benzene	(0,01-100) mg/kg
					Toluene	(0,01-100) mg/kg
1089.	ERD F T 14.1:2:3:4.10-04 T 16.1:2:2.3:3.7-04 (FR 1.39.2015.20001)	Drinking, surface fresh and waste water, ground, water extracts from soil, ground, sewage sludge, production and consumption waste			Acute toxicity (Chlorella vulgaris Beijer test object)	to have an acute toxic effect/ not to have an acute toxic effect
					Toxical reciprocal dilution (TRD)	TRD (1,0- 10000) times
1090.	GOST R 55845	The reagents, especially pure substances, metals and alloys	-	-	Aluminum	(0,01-50) mg/dm ³
					Barium	(0,001-5) mg/dm ³
					Beryllium	(0,0001-10) mg/dm ³
					Boron	(0,01-15) mg/dm ³
					Iron	(0,05-50) mg/dm ³
					Cadmium	(0,0001-10) mg/dm ³
					Potassium	(0,05-500) mg/dm ³
					Calcium	(0,01-50) mg/dm ³
					Cobalt	(0,001-10) mg/dm ³
					Silicon	(0,05-5) mg/dm ³
					Lithium	(0,01-10) mg/dm ³
					Magnesium	(0,05-50) mg/dm ³
					Manganese	(0,001-10) mg/dm ³
					Copper	(0,001-50) mg/dm ³
					Molybdenum	(0,001-10) mg/dm ³
					Arsenic	(0,005-50) mg/dm ³

1	2	3	4	5	6	7
					Sodium	(0,5-500) mg/dm ³
					Nickel	(0,001-10) mg/dm ³
					Tin	(0,005-5) mg/dm ³
					Lead	(0,001-10) mg/dm ³
					Selenium	(0,005-10) mg/dm ³
					Argentum	(0,005-50) mg/dm ³
					Strontium	(0,001-10) mg/dm ³
					Antimony	(0,005-50) mg/dm ³
					Chromium	(0,001-50) mg/dm ³
					Zinc	(0,005-50) mg/dm ³
1091.	RD 52.04.186-89 p.5.2.6	Atmospheric air	-	-	Suspended substances (dust)	(0,007-50) mg/m ³
1092.	RD 52.04.894-2020				Solid fluorides	(0,003-20,0) mg/m ³
1093.	RD52.04.792-2014				Nitrogen oxide	(0,006-2,8) mg/m ³
1094.	RD 52.04.795-2014 (FR.1.31.2015.19886)				Nitrogen dioxide	(0,004-4,3) mg/m ³
					Hydrogen sulphide	(0,006-0,1) mg/m ³
1095.	RD 52.04.793-2014 (FR.1.31.2015.19882)	Atmospheric air	-	-	Hydrochloride (hydrogen chloride)	(0,04-2,0) mg/m ³
1096.	RD 52.04.797-2014 (FR.1.31.2015.19878)				Hydrofluoride (hydrogen fluoride)	(0,002-0,2) mg/m ³
1097.	RD 52.04.798-2014 (FR.1.31.2015.19880)				Chlorine	(0,05-0,72) mg/m ³
1098.	RD 52.04.825-2015 (FR.1.31.2016.23400)				Chlorine	(0,018-3,5) mg/m ³
1099.	RD 52.04.799-2014 (FR.1.31.2015.19883)				Phenol (Hydroxybenzene)	(0,003-0,1) mg/m ³
1100.	RD 52.04.822-2015				Sulphur dioxide	(0,0025-8,0) mg/m ³
1101.	RD 52.04.831-2015 (FR.1.31.2016.23390)				Carbon-containing aerosol (soot)	(0,03-1,8) mg/m ³
1102.	RD 52.04.824-2015 (FR.1.31.2016.23397)				Formaldehyde	(0,01-0,6) mg/m ³
1103.	MG 4.1.2468	The air of the working area	-	-	Dust (dispersed phase of aerosols)	(1 - 250) mg/m ³
1104.	ERD F 13.2.3.67-09 (FR.1.31.2008.04812)	Atmospheric air	-	-	Manganese	(0,00025-5,0) mg/m ³
		Air of the sanitary protection zone			Copper	(0,00025-5,0) mg/m ³
					Nickel	(0,00025-5,0) mg/m ³

1	2	3	4	5	6	7
		The air of the working area			Lead	(0,00025-5,0) mg/m ³
					Zinc	(0,00125-5,0) mg/m ³
					Chromium	(0,00025-5,0) mg/m ³
					Titanium	(0,00125-25) mg/m ³
					Aluminum	(0,00125-25) mg/m ³
					Iron	(0,00125-25) mg/m ³
					Cadmium	(0,00025-5,0) mg/m ³
					Cobalt	(0,00025-5,0) mg/m ³
1105.	ERD F 13.1:2:3.71-11 (FR.1.31.2015.21767)	Industrial emissions Atmospheric air The air of the working area	-	-	Aluminum	(0,00125 - 25,0) mg/m ³
					Barium	(0,0075 - 2,0) mg/m ³
					Beryllium	(0,00017 - 0,5) mg/m ³
					Vanadium	(0,0002 - 25,0) mg/m ³
					Tungsten	(0,01 - 17,0) mg/m ³
					Bismuth	(0,001 - 10,0) mg/m ³
					Iron	(0,00125 - 25,0) mg/m ³
					Cadmium	(0,0002 - 5,0) mg/m ³
					Cobalt	(0,0002 - 5,0) mg/m ³
					Titanium	(0,005 - 25,0) mg/m ³
					Silicon	(0,025 - 25,0) mg/m ³
					Lithium	(0,0025 - 2,0) mg/m ³
					Magnesium	(0,01 - 25,0) mg/m ³
					Manganese	(0,001 - 10,0) mg/m ³
					Copper	(0,0005 - 10,0) mg/m ³
					Molybdenum	(0,001 - 10,0) mg/m ³
					Arsenic	(0,0005 - 3,0) mg/m ³
					Nickel	(0,0005 - 10,0) mg/m ³
					Tin	(0,001 - 5,0) mg/m ³
					Lead	(0,0005 - 10,0) mg/m ³
					Selenium	(0,0005 - 10,0) mg/m ³
					Argentum	(0,001 - 3,0) mg/m ³
					Antimony	(0,001 - 10,0) mg/m ³
					Mercury	(0,00017 - 0,125) mg/m ³
					Chromium	(0,0005 - 10,0) mg/m ³
					Zinc	(0,0025 - 2,0) mg/m ³
1106.	RD 52.04.791-2014 (FR.1.31.2015.19887)	Atmospheric air	-	-	Ammonia	(0,02 - 5) mg/m ³

1	2	3	4	5	6	7
1107.	FR .1.31.2015.19541	Atmospheric air Emissions to the atmosphere	-	-	Benz(a)pyrene	(0,0001-10,0) µg/m ³ (0,1-3000) µg/m ³
1108.	GOST 17.2.4.08 p. 3.2				Humidity of gas-dust streams	(0,0048-4,38) kg/m ³
1109.	FR.1.31.2001.00384				Soot	(1,0-50000) mg/m ³
1110.	ERD F 13.1.42-2003 (FR.1.31.2007.03826)				Hydrochloride (hydrogen chloride)	(2-300) mg/m ³
1111.	ERD F 13.1.45-03 (FR.1.31.2007.03827)				Hydrofluoride (hydrogen fluoride)	(0,03-50) mg/m ³
1112.	ERD F 13.1.36-02				Phenol	(0,1-50) mg/m ³
1113.	M-13 (FR.1.31.2011.11262)				Hydrogen fluoride and the sum of solid fluorides	(0,125-500) mg/m ³
1114.	M-7 (FR.1.31.2011.11266)				Aerosol of caustic alkalis	(0,05-125) mg/m ³
1115.	M-5 (FR.1.31.2011.11268)				Hydrogen chloride	(0,25-180)mg/m ³
1116.	M-4 (FR.1.31.2011.11270)				Oil Aerosol	(0,5-50) mg/m ³
1117.	M-3 (FR.1.31.2011.11281)				Sulfuric acid aerosol	(0,1-100) mg/m ³
1118.	Operating instructions of the M-49M metrology station				Atmospheric air	-
		Temperature	(-50....+50) °C			
		Relative humidity	(10-98) %			
		Wind speed	(0,6 - 60) m/c			
		Wind direction	(0-360) deg			
1119.	ERD F 13.1.41-2003 (FR.1.31.2007.03825)	Industrial emissions	-	-	Formaldehyde	(0,25 - 10,0) mg/m ³
1120.	ERD F 13.1.35-02 (FR.1.31.2006.02217) M 06-02-2005		-	-	Formaldehyde	(0,04 – 40) mg/m ³
1121.	ERD F 12.1.1-99	Industrial emissions	-	-	Sampling	-
1122.	ERD F 12.1.2-99				Sampling	-
1123.	GOST 17.2.4.06	Industrial emissions	-	-	Speed of gas-dust streams	(2,0-60) m/s
					Calculation index: Gas-dust flow rate	-
1124.	GOST 17.2.4.07	Industrial emissions Ventilation systems	-	-	Temperature of gas-dust streams	(-20....+800) °C
					Pressure of gas-dust streams	(-5....+5) kPa

1	2	3	4	5	6	7
1125.	GOST 33007	Industrial emissions	-	-	Dust content of gas-and-dust (suspended particles)	(0,01-15,0) g/m ³
1126.	Guidelines for measuring the main parameters and determining the dust content of dust-and-gas at sources of pollutants into the atmosphere, FGUP «MNIIEKO TEK»	Industrial emissions	-	-	Calculation index: Assessment of the efficiency of gas treatment plants	-
1127.	Testo-645 Thermo Hygrometer Operation Manual	Industrial emissions	-	-	Moisture	(0 – 100) %
1128.	Gas analyzer Multicomponent «Polar» PLCS.413411.004-01 IM	Industrial emissions	-	-	Oxygen	(1,0-25) % (vol.)
					Carbon monoxide	(30-5000) mg/m ³
					Nitrogen oxide	(25-2000) mg/m ³
					Nitrogen dioxide	(30-500) mg/m ³
					Sulfur dioxide	(75-300) mg/m ³
					Ammonia	(100-1000) mg/m ³
					Hydrogen sulfide (dihydrosulfide)	(25-500) mg/m ³
The calculation of the indicator: Mass emission	-					
1129.	GOST R 57165 (ISO 11885:2007)	Drinking water (packaged in containers, mineral), distilled, natural (surface, including sea and underground), wastewater and treated wastewater, ice and precipitation	36.00.11 11.07.11 36.00.1	-	Aluminum	(0,01-50) mg/dm ³
					Barium	(0,001-50) mg/dm ³
					Beryllium	(0,0001-10) mg/dm ³
					Bohr	(0,01-50) mg/dm ³
					Vanadium	(0,001-50) mg/dm ³
					Bismuth	(0,05-10) mg/dm ³
					Iron	(0,05-50) mg/dm ³
					Cadmium	(0,0001-10) mg/dm ³
					Potassium	(0,05-500) mg/dm ³
					Calcium	(0,01-50) mg/dm ³
					Cobalt	(0,001-10) mg/dm ³
					Silicon	(0,05-5,0) mg/dm ³
					Lithium	(0,01-50) mg/dm ³

1	2	3	4	5	6	7
					Magnesium	(0,05-50) mg/dm ³
					Manganese	(0,001-10) mg/dm ³
					Copper	(0,001-50) mg/dm ³
					Molybdenum	(0,001-10) mg/dm ³
					Arsenic	(0,005-50) mg/dm ³
					Sodium	(0,1-500) mg/dm ³
					Nickel	(0,001-10) mg/dm ³
					Tin	(0,005-5,0) mg/dm ³
					Lead	(0,003-10) mg/dm ³
					Selenium	(0,005-10) mg/dm ³
					Silver	(0,005-50) mg/dm ³
					Strontium	(0,001-50) mg/dm ³
					Antimony	(0,005-50) mg/dm ³
					Titanium	(0,001-50) mg/dm ³
					Chrome	(0,001-50) mg/dm ³
					Zinc	(0,005-50) mg/dm ³
1130.	ERD F 14.1:2:4.256-09 (FR.1.31.2010.07434)	Drinking water, natural, waste water	36.00.11 36.00.1	-	Non-ionic surfactants (NPAV)	(0,05-100) mg/dm ³
1131.	ERD F 14.1:2.141-98	Natural fresh sea water, waste water, melt water, industrial water, precipitation	36.00.1	-	Fats	(0,5-50000) mg/dm ³
1132.	Operating instructions for the Anion 4100 liquid analyzer INFA.421522.002 IM	Water	-	-	Specific electrical conduction (SEC)	(10 ⁻⁴ -10) cm/m
1133.	Mettler Toledo SG68 manual pH meter/oxygen meter	Water	-	-	Dissolved oxygen	(0,0-99,0) mg/l
					Hydrogen index (pH)	(0-12) pH units
1134.	M 01-45-2009 FR.1.31.2015.19419	Drinking water (including packaged in containers), natural, mineral	36.00.11 11.07.11.12 1 36.00.1	-	Bromide ion	(0,05-100) mg/dm ³
					Iodide ion	(0,1-100) mg/dm ³
1135.	ERD F 14.1:2:4.254-2009 (FR.1.31.2005.01524)	Natural water, waste water, treated waste water	36.00.1	-	Suspended matter	(0,50-5000) mg/dm ³
1136.	ERD F 14.1.:2:3:4.282-18 (M 01-58-2018)	Natural water, drinking water, including packaged water,	36.00.1	-	Chloride ion	(0,50-20000) mg/dm ³
					Nitrite ion	(0,20-100) mg/dm ³

1	2	3	4	5	6	7		
		including natural mineral water, and waste water			Sulfate ion	(0,50-20000) mg/dm ³		
					Nitrate ion	(0,20-500) mg/dm ³		
					Fluoride ion	(0,10-25,0) mg/dm ³		
					Phosphate ion	(0,25-100) mg/dm ³		
1137.	GOST 31942 (ISO 19458:2006)	Water (surface, underground, drinking, waste water, swimming pool water)	-	-	Sampling for microbiological analysis	-		
1138.	MG 2.1.5.800-99 Appendix 6	Wastewater, industrial water supply systems (irrigation)	-	-	Common coliform bacteria (CCB)	(less 10- 5,0x10 ⁹) SFU/100 ml (cm ³)		
	Thermotolerant coliform bacteria (TCB)				(less 10- 5,0x10 ⁹) SFU/100 ml (cm ³)			
1139.	MG 2.1.5.800-99 Appendix 7				Salmonella (Salmonella)	not detected / detected в «X» ml (cm ³)		
1140.	MG 2.1.5.800-99 Appendix 8				Coliphages	(less 10- 5,0x10 ⁹) PFU/100 ml (cm ³)		
1141.	MG 4.2.1884-04, p. 3.1	Water of surface water bodies			Sampling	-		
1142.	MG 4.2.1884-04, p.3.3	Water. Water for domestic and drinking water supply. Water of surface water bodies	36.00.1	-	Eggs and larvae of helminths	detected/not detected		
					Cysts of pathogenic intestinal protozoa	detected/not detected		
1143.	MG 4.2.1884-04 p. 3.4				-	-	Eggs and larvae of helminths	detected/not detected
							Cysts and oocysts of pathogenic intestinal protozoa	detected/not detected
1144.	MG4.2.1884-04 p. 3.5		-	-	Cryptosporidium oocysts	detected/not detected		
1145.	MG 2.1.4.1184-03 Appendix 13	Production control of containers and capping products in the production of potable water, packaged in containers	11.07.11.12 1	-	Total bacterial count (TBC)	(less 1- more 3,0x10 ²) SFU/cm ³		
					Coliform	detected/not detected		
1146.	Sanitary rules for refrigerators 29.09.1988 Appendix 7	Sanitary assessment of refrigerators (walls, air)	-	-	Mold, including Cladosporium and Thamnidium	Good/Satisfactory/Bad		
1147.	MG No. 15/6-5 dated February 28, 1991, p. 4	Monitoring the operation of steam and air sterilizers	-	-	Biotest	No growth/ Growth		

1	2	3	4	5	6	7			
1148.	MG 5126-89	Skin wipe sampling	-	-	Lead	(0,2-1,0) mg/cm ²			
1149.	ERD F T 14.1:2:3:4.12-06 T 16.1:2:2.3:3.9-06 (FR.1.39.2015.19999)	In drinking, surface fresh and wastewater, ground, water extracts from soil, soil, sewage sludge, production and consumption waste	36.00.11 36.00.1	-	Acute toxicity (Daphnia magna Straus test object)	to have an acute toxic effect/ not to have an acute toxic effect			
1150.	ERD F T 14.1:2:4.16-09 T 16.1:2:2.3:3.14-09 (FR.1.39.2015.20000)				Lethal reciprocal dilution (LRD ₅₀₋₄₈)	LRD ₅₀₋₄₈ - (1-10000) times			
					Harmless reciprocal dilution (HRD ₁₀₋₄₈)	HRD ₁₀₋₄₈ - (1-10000) times			
					Toxical reciprocal dilution (TRD)	TRD – (1-10000) times			
Harmless reciprocal dilution (HRD)	HRD – (1-10000) times								
1151.	FR.1.39.2007.03222 p. 8 .2	Solutions of individual chemicals, drinking, ground, surface, wastewater, water extracts from soil, sewage sludge and waste	36.00.1	-	Chronic toxic effect (Daphnia magna Straus test object)	to have a chronic toxic effect/ not to have a chronic toxic effect			
1152.	ERD F T 16.3.12-07 p.8.4; p.8.5; p.9.2 (FR.1.39.2007.04104) p. p. 8,5, 8.6, 9.2	Water extracts from ash and slag	-	-	Acute toxic effect on Ceriodaphnia (Ceriodaphnia affinis)	to have a chronic toxic effect/ not to have a chronic toxic effect			
Dilution multiplicity	(0-10000) times								
Half-lethal (HL ₅₀₋₄₈)	(HL ₅₀₋₄₈) – (1-10000) times								
Harmless (HRD ₁₀₋₄₈)	(HRD ₁₀₋₄₈) - (1-0000)times								
1153.	MR 2.1.7.2279-07	Waste production and consumption	-	-	Hazard class	(1 - 4)			
1154.	ERD F 14.1:2:4:15-09 16.1:2.2.3:3.13-09				Water extracts from soils, production and consumption waste, sewage sludge, surface, ground, drinking water, waste water	-	-	Toxicity index	(0 - 200)%
								Hazard category (IR ₅₀)	(5 – 2 000)
1155.	ERD F 16.1:2:2.3:2.2.69-10 (FR.1.31.2010.07916)	Soils, greenhouse soils, clays, peat, sewage sludge, activated sludge, bottom sediments	-	-	Chloride ion	(3,0 – 20000) mg/kg			
					Sulfate ion	(3,0 – 20000) mg/kg			
					Oxalate ion	(3,0 – 100) mg/kg			
					Nitrate ion	(3,0 – 10000) mg/kg			
					Fluoride ion	(1,0 – 100) mg/kg			
					Formate ion	(1,0 – 500) mg/kg			

1	2	3	4	5	6	7
					Phosphate ion	(3,0 – 5000) mg/kg
					Acetate ion	(3,0 – 1000) mg/kg
1156.	ERD F 16.1:2.2:2.3.74-2012 (M 03-08-2011) (FR.1.31.2012.13168)	Soils, subsoil, clay, peat, sewage sludge, bottom sediments, activated sludge	-	-	Ammonium	(2,0 – 20000) mg/kg
					Potassium	(2,0 – 20000) mg/kg
					Sodium	(2,0 – 20000) mg/kg
					Magnesium	(1,0 – 10000) mg/kg
					Calcium	(2,0 – 10000) mg/kg
1157.	ERD F 16.1:2.3:3.11-98	Soils, bottom sediments, compost, cakes, sewage treatment plant sediments, rocks, samples of plant origin	-	-	Aluminum	(5,0-500000) mg/kg
					Barium	(5,0-100000) mg/kg
					Beryllium	(0,05-100000) mg/kg
					Bohr	(1,0-100000) mg/kg
					Vanadium	(0,1-100000) mg/kg
					Tungsten	(0,1-100000) mg/kg
					Iron	(5,0-500000) mg/kg
					Cadmium	(0,05-100000) mg/kg
					Potassium	(5,0-500000) mg/kg
					Calcium	(5,0-500000) mg/kg
					Cobalt	(0,1-100000) mg/kg
					Lithium	(0,1-100000) mg/kg
					Magnesium	(5,0-500000) mg/kg
					Manganese	(0,1-500000) mg/kg
					Copper	(0,1-100000) mg/kg
					Molybdenum	(0,1-100000) mg/kg
					Arsenic	(0,1-100000) mg/kg
					Sodium	(5,0-500000) mg/kg
					Nickel	(0,1-100000) mg/kg
					Tin	(0,1-100000) mg/kg
					Lead	(0,1-100000) mg/kg
					Selenium	(0,1-100000) mg/kg
					Argentum	(0,1-100000) mg/kg
					Strontium	(0,1-500000) mg/kg
					Antimony	(0,1-100000) mg/kg
					Titanium	(5,0-500000) mg/kg
					Chromium	(0,1-100000) mg/kg
					Zinc	(5,0-500000) mg/kg
1158.	RD 52.18.685-2006	Soils, bottom sediments	-	-	Calcium	(5-100000) mg/kg

1	2	3	4	5	6	7
	p.11.1				Cadmium	(0,8-100) mg/kg
					Cobalt	(8-1000) mg/kg
					Chromium	(10-1000) mg/kg
					Copper	(5-1000) mg/kg
					Iron	(10-100000) mg/kg
					Magnesium	(60-10000) mg/kg
					Manganese	(2-1000) mg/kg
					Nickel	(10-1000) mg/kg
					Lead	(20-1000) mg/kg
					Zinc	(1-1000) mg/kg
1159.	GSSZN RF FC/4022 «Methods of soil microbiological control» p.4	Soil	-	-	Sampling	-
1160.	GSSZN RF FC/4022 «Methods of soil microbiological control» p.7				CGB index	(1- 10000) cells/g
1161.	GSSZN RF FC/4022 «Methods of soil microbiological control» p.8				Index of enterococci	(1- 10000) cells/g
1162.	GSSZN RF FC/4022 «Methods of soil microbiological control» p.9				Sulfite-reducing clostridia (Cl Perfringens)	detected/not detected in 1,0g
1163.	GSSZN RF FC/4022 «Methods of soil microbiological control» p.11				Pathogenic enterobacteria of the genus Salmonella and Shigella	detected/not detected in 1,0g enterobacteria of the genera Salmonella and (or)Shigella in 1,0 g
1164.	GOST 32983	Solid mineral fuel	05.10 05.20 19.00- 19.10.30	2700-2716	Sodium	(0,1 over 0,5) %
					Potassium	(0,1 over 0,5) %
					Calcium	(0,1 over 0,5) %
					Magnesium	(0,1 over 0,5) %
					Iron	(0,1 over 0,5) %
1165.	GOST 33769	Food salt	10.84.30	2501	Chlorine ion	(58,0-61,0) %

1	2	3	4	5	6	7
1166.	GOST 33770, p.4				Appearance	corresponds to description / does not correspond to description
					Taste	corresponds to description / does not correspond to description
					Color	corresponds to description / does not correspond to description
					Smell	corresponds to description / does not correspond to description
1167.	GOST 33771				Main substance (mass fraction of sodium chloride)	(97,00-99,90) %
1168.	GOST R 51575	Food cooking salt with content of iodine	10.84.30.13 0	2501	Iodine	(20-60) µg/g
					Iodine	(0,002-0,006) %
1169.	GOST 16599	Vanillin	-	2912 41 000 0	Solubility in water	corresponds / does not correspond
					Solubility in alcohol	corresponds / does not correspond
					Solubility in sulfuric acid	corresponds / does not correspond
					Mass fraction of ash	(0,01 – 0,05) %
1170.	GOST R 54731 p. 6.1 p. 6.4	Baking yeast	10.89.13.11 1 10.89.13.11 2	1101	Sampling	-
					Yeast dry matter	(1,0 – 27) %
1171.	GOST R 54731, p. 6.9	Baking yeast	10.89.13.11 1 10.89.13.11 2	1101	Acidity, in terms of acetic acid	(1,0 -320) mg/100 g
1172.	GOST R 55624, p. 8.8	Whipped frozen fruit, vegetable and fruit-vegetable desserts	10.39.21.14 0	2106	Mass fraction of total solids	(28,0-32,0) %
1173.	GOST R 55625 p. 8.8	Sweet food ices	10.39.21.14 0	2105 00	Mass fraction of total solids	(12,0-30,0)%
1174.	GOST 19792, p. 7.3	Natural honey	01.49.21	0409 00 000	Appearance	corresponds to

1	2	3	4	5	6	7
				0		(characteristic) description / does not correspond to (characteristic) description
					Smell	corresponds to (characteristic) description / does not correspond to (characteristic) description
					Taste	corresponds to (characteristic) description / does not correspond to (characteristic) description
					Signs of fermentation	available / not available
1175.	GOST R 54639	Food products, animal feed	10.85	0410 00 000 0	Mercury	(0,0025-5,0) mln ⁻¹
1176.	GOST 34427		10.9		2309	Mercury
1177.	GOST 33946	Juice products	10.32	2009	Mass fraction of ash	(0,1 - 1,5) %
1178.	GOST 31979	Milk and dairy products	10.51.56.10 0		Vegetable fats	available / not available
1179.	GOST 32915				Fatty acids	(0 - 5) %
1180.	GOST R 54756				Mass fraction of whey proteins	(0,40 - 2,0) %
1181.	STB ISO 17997-1				Milk	10.51
					Calculation index: Casein nitrogen content	-
1182.	GOST R 52054, p. 6.26	Raw cow's milk	01.41.20.11 0		Calculation index: Mass fraction of true protein	-
1183.	GOST 31504	Milk and dairy products	10.51	0401	Propionic acid	(1,0-500) mg/kg
					Indigo carmine	(10-200) mg/dm ³
					Yellow "Sunny sunset"	(10-200) mg/dm ³
					Tartrazine	(10-200) mg/dm ³
					Ponceau 4R	(10-200) mg/dm ³
					Azorubin	(10-200) mg/dm ³
1184.	MM 1060-2018 (of MP.MN 4620-2013) FR.1.31.2018.30616					

1	2	3	4	5	6	7
						Cheese – (0.0075 - 0.2025) µg/kg Yogurt, kefir, whey – (0.020 - 0.540) µg/kg
1185.	GOST 31450	Drinking milk	10.51.11	-	Appearance	corresponds to description / does not correspond to description
					Consistency	corresponds to description / does not correspond to description
					Taste and Smell	corresponds to description / does not correspond to description
					Colour	corresponds to description / does not correspond to description
1186.	GOST 31688	Milk and cream condensed with sugar	10.51.51	-	Mass fraction of protein in milk solid non-fat	(10 – 100) %
					Mass fraction of dry milk residue	(10 – 100) %
1187.	GOST 33921				Mass fraction of protein in milk solid non-fat	(10 – 100) %
					Mass fraction of skimmed milk residue	(1,0 – 100) %
					Active acidity	(1 -12) pH
1188.	GOST 30418	Vegetable oils	10.4	1501-1518 00	Fatty acid composition	(0,1 - 100) %
1189.	GOST 31663	Vegetable oils Animal fats			Mass fraction of fatty acid methyl esters	(1,0 -70,0) %
1190.	GOST 32261	Butter	10.51.30.10 0 10.51.30.11 0	0405	Sampling	-
					Taste	corresponds / does not correspond
					Smell	corresponds / does not correspond
					Consistency	corresponds / does not correspond
					Appearance	corresponds / does not correspond
					Color	corresponds / does not

1	2	3	4	5	6	7
						correspond
					Thermal stability	(less 0,70 to 1,00)
1191.	GOST 34118	Meat and meat products	10.11	0201; 0202 0203; 0204	Peroxide number	(0-40) mmol of active oxygen/kg of fat
1192.	GOST 23392, p. 6.2	Meat	10.11	0206; 0207	Freshness (products of primary breakdown of proteins in the broth)	Meat and by-products fresh/doubtful fresh/unfresh
1193.	GOST 31711, p. 7	Beer	11.05	2203 00	Alcohol volume fraction	(0,1 – 20) %
1194.	GOST 33408	Cognacs, brandy distillates, brandy	11.01.10.14 0 11.01.10.53 0 11.01.10.16 0	2204-2208 2303, 2307, 2308	Acetaldehyde (acetic aldehyde)	(5-500) mg/dm ³
					Methyl acetate (methyl ester of acetic acid)	(0,4-40) mg/dm ³
					Ethyl acetate (ethyl ester of acetic acid)	(12-1200) mg/dm ³
					Methanol (methyl alcohol)	(8-800) mg/dm ³
					Isopropanol (isopropyl alcohol)	(2-100) mg/dm ³
					1-propanol (propyl alcohol)	(4-400) mg/dm ³
					Isobutanol (isobutyl alcohol)	(8-800) mg/dm ³
					1-butanol (butyl alcohol)	(4-400) mg/dm ³
					Isoamylol (isoamyl alcohol)	(30-3000) mg/dm ³
					1195.	GOST 32930
1196.	GOST R 55878, p. 7	Ethyl alcohol technical hydrolysed rectified alcohol	20.14.74.11 0	2207-2208	Acetaldehyde (acetic aldehyde)	(0,8 -1000) mg/dm ³
					Methyl acetate (acetic acid methyl ester)	(0,8 -1000) mg/dm ³
					Ethyl acetate	(0,8 -1000) mg/dm ³
					Propanol-2	(0,8 -1000) mg/dm ³
					Propanol-1(propyl alcohol)	(0,8 -1000) mg/dm ³
					Isobutanol	(0,8 -1000) mg/dm ³
					Butanol-1 (butyl alcohol)	(0,8 -1000) mg/dm ³
					Isopentanol	(0,8 -1000) mg/dm ³
1197.	GOST 33566	Milk and dairy products	10.51	0401	Yeast	(Less 10 – More 1,5x10 ⁵) SFU/g (cm ³)
					Mold fungi	(Less 10 – More 5,0x10 ²)

1	2	3	4	5	6	7
						SFU/g (cm ³)
					Yeast and mold fungi in total	(Less than 1 – More than 5,0x10 ²) SFU/g
1198.	GOST 31796	Meat and meat products	10.11	0201; 0202 0203; 0204 0206; 0207 0208; 0210	Structural components of the composition	-
1199.	GOST R 54368				Vegetable components in bulk additives	available / not available
1200.	GOST 31500				Vegetable carbohydrate additives	available / not available
1201.	GOST 31479	Meat and meat products			Histological indentification of the composition	visual assessment
1202.	GOST 31474	Meat and meat products			Histological indentification of the composition (plant protein additives)	absence / presence
1203.	MG 4.2.3016-12, p.6.1	Fruit and vegetable, fruit and berry and plant products	10.31 10.32 10.39	2001-2008	Sample preparation	-
1204.	MG 4.2.3016-12, p. 6.2				Eggs and larvae of helminths	detected/not detected
					Cysts of pathogenic intestinal protozoa	detected/not detected
1205.	MG 4.2.3016-12, p. 6.4	Freshly squeezed juice			Eggs and larvae of helminths	detected/not detected
					Cysts of pathogenic intestinal protozoa	detected/not detected
1206.	MG 4.2.3016-12, p. 7.1	Fruit and vegetable, fruit and berry and plant products			Eggs and larvae of helminths	detected/not detected
					Cysts of pathogenic intestinal protozoa	detected/not detected
1207.	MG 4.2.3016-12, p. 7.2	Fruit and vegetable, fruit and berry and plant products	10.31 10.32 10.39	2001-2008	Eggs and larvae of helminths	detected/not detected
1208.	MG 4.2.3016-12, p. 7.3	Fruit and vegetable, fruit and berry and plant products			Eggs and larvae of helminths	detected/not detected
					Cysts of pathogenic intestinal protozoa	detected/not detected
1209.	MG 4.2.3016-12, p. 7.4	Fruit and vegetable, fruit and berry and plant products			Eggs and larvae of helminths	detected/not detected
					Cysts of pathogenic intestinal protozoa	detected/not detected
1210.	GOST 13-221-86, p. 4.5	Fir oil	02.30.40.19 0	-	Bornyl acetate	(1-50) %

1	2	3	4	5	6	7
1211.	GOST 28508, p. 2	Plant tannin extracts	20.12.22.11 0	3201	Water	(1,0 – 80,0) %
1212.	GOST 28508, p. 3				Calculation index: Water - insoluble substances	-
1213.	GOST 28508, p. 4				The calculated indicator: Tanid	-
1214.	GOST 30157.0	Textile cloths	13.9 13.92	6001-6006	Dimensional changes after wet treatments (or dry cleaning): in warp direction (length) in the weft direction (width)	(0,0 – 100) % (0,0 – 100) %
1215.	GOST 30157.1				Dimensional changes after wet treatments (or dry cleaning): in warp direction (length) in the weft direction (width)	(0,0 – 100) % (0,0 – 100) %
1216.	GOST 3811	Textile materials. Fabrics nonwovens	13.9 13.92	5911, 6307,5603	Linear dimensions of the point sample	(0,01 – 1,0) м
					Surface density	(0,1 – 2 000) g/m ²
					Linear density	(0,1 - 2000) g/m
1217.	GOST 3813 (ISO 5081, ISO 5082)	Textile materials	13.2 13.9	5911, 5903	Breaking load: on the backing on the weft in average	(0,5 – 10 000) N (0,5 – 10 000) N (0,5 – 10 000) N
					Elongation	(0 -100) %
					Tearing load	(0,1 – 10 000) N
					Linear density	(0,1 - 10000) tex
					pH of the aqueous extract	(1 - 12) pH units
1218.	GOST 10878					
1219.	GOST ISO 3071	Textile materials Personal protective equipment				
1220.	Instruction 1.1.10-12-96-2005	Hygienic assessment of leather and footwear fabrics	13.2 14.19 15.20	5000-6300	The odor intensity of the air environment	(0 – 3) point
					The intensity of the smell of aqueous extracts	(0 – 3) point
1221.	GOST 8845	Knitted fabrics and products	13.91	6101-6106, 6110, 6112- 6114	Humidity	(0,1 – 98) %
					Weight	(0,1 – 2000) g
					Surface density	(1 -1000) g/m ²
					Calculated indicator: Surface density	-
					Surface density at normalized moisture	(1 -1000) g/m ²

1	2	3	4	5	6	7
					Weight at normalized moisture	(0,1 – 2000) g
1222.	STB 2132	Leather articles	14.11	5903	Used material	-
1223.	GOST 12523	Cellulose, paper, cardboard	17.12	4801 - 4823	Hydrogen index (pH)	(1 - 12) pH units
1224.	GOST 12602	Paper	16.2	4403-4409	Capillary absorbency	(0 – 300) mm
1225.	GOST 7629	Cardboard		9406, 4418	Mass fraction of ash	(0,01 - 98) %
1226.	GOST 13523			4819	Conditioning of samples	-
1227.	GOST 13199	Fiber semi-finished products, paper and cardboard		13.10.2	4818-4819	Mass of products with an area of 1 m ²
1228.	GOST 28631, p. 7.1	Bags, suitcases, briefcases, satchels, folders, small leather goods	15.1	4202	The appearance of products	-
1229.	GOST 28631, p. 7.2		15.12		Sizes	(1 – 500) mm
1230.	GOST 28631, p. 7.3				Weight	(1 – 20000) g
1231.	GOST 28631, p. 7.4				Color stability	stable/unstable
1232.	Instruction 2.3.3.10-15-64-2005	Polymer and other synthetic materials in contact with food Products made of polymer and other synthetic materials intended for contact with food Light industry products Personal protective equipment Products intended for children and teenagers Packaging Toys (aqueous extracts, air extracts) (sorbent)	20.16	3919-1923 4804-4811, 4819, 4821 4823 3913, 3921 3923, 4811, 4819, 4821 7607, 8113	Sample preparation	-
			17.2		Colour	corresponds / does not correspond
			22.2		Colour exterior surface	corresponds / does not correspond
					Colour inner surface	corresponds / does not correspond
					Coloring	detected/not detected
					Change color and transparency	detected/not detected
					Surface texture	corresponds / does not correspond
					Smell	(0 – 5) points (phenolic/ aromatic/ extraneous/ unpleasant/ etc.)
					Turbidity/turbidity	(0-6) points (not detected, weak opalescence /opalescence/ strong opalescence/weak turbidity/ noticeable turbidity/ strong turbidity)
					Sediment	insignificant/insignificant/noticeable/ large
	The colour of the precipitate	white/grey/brown, etc.				
	Properties	-crystalline, amorphous,				

1	2	3	4	5	6	7
						etc.
					Flavour	not detected/weak taste/ pronounced/strong (bitter, stinging, strong, flavors-of, indeterminate)
					Taste	not detected/weak taste/ pronounced/strong (bitter, stinging, strong, taste-of, indeterminate)
1233.	GOST 33746, p. 9.2	Polymer multi-turn boxes	22.22	3919-1923	Appearance (integrity of sides, integrity of geometric shape)	corresponds / does not correspond
1234.	GOST 33746, p. 9.2				Surface quality (defects)	detected/ not detected (matched/ no match)
1235.	GOST 33746, p. 9.5				Mass	(10 – 20 000) g
1236.	GOST 33746, p. 9.6				Resistance to compression (Dynamic compression resistance force)	(0,5 -10 000) N
1237.	GOST 33746, p. 9.6				Stacking strength	holds/ does not hold
1238.	GOST 33746, p. 9.6				Freefall Impact Strength (Freefall Impact Resistance)	holds/ does not hold
1239.	GOST 33746, p. 9.4				Warping	(0,1 -20) %
1240.	GOST 33756, p.9.2				Consumer plastic packaging	20.16 22.20 22.29
	GOST 33756, п.9.3	Geometric dimensions (length, width, height, diameter)	(1 – 500) mm			
	GOST 33756, p.9.4	Wall thickness size	(0,001 – 25) mm			
	GOST 33756, p.9.5	Capacity	(1 – 100000) cm ³			
	GOST 33756, p.9.6	Weight	(0,1 – 20 000) g			
	GOST 33756, p.9.7.4	Tightness	corresponds / does not correspond			
	GOST 33756, p.9.11	Fastness to hot water	holds/ does not hold			
	GOST 33756, p.9.12	Chemical fastness	holds/ does not hold			
	GOST 33756, p.9.12.1	Fastness to cracking	holds/ does not hold			
	GOST 33756 p.9.13	Fastness to chemical solvent	(0 - 100) %			

1	2	3	4	5	6	7		
	GOST 33756, p.9.17				permeability			
					Durability of the drawing applied to the package	holds/ does not hold		
1241.	GOST 10354 p.5.3, p.5.4	Shrink wrap Packaging (water draws)			Sizes	(0,05 - 3000) mm		
1242.	GOST 10354 p.5.9				Smell	(0 - 5) points		
					Taste	(0 - 5) points		
					Color	detected/not detected		
					Transparency	detected/not detected		
1243.	GOST 10354, p.5.5				Appearance	corresponds to description/ does not correspond to description		
1244.	GOST 25951 p.5.4	Shrink wrap Packaging (water draws)			Sizes	(0,05 - 500) mm		
1245.	GOST 25951 p.5.5.1				Shrinkage of the film in the air	(0,1 - 100) %		
1246.	GOST 25951 p.5.4a				Smell	(0 - 5) points		
					Taste	(0 - 5) points		
1247.	GOST 25951 p.5.4.1a				Color	detected/not detected		
					Transparency	detected/not detected		
1248.	GOST 25951 p.5.6				Appearance	corresponds to description/ does not correspond to description		
1249.	GOST 34168	Packaging	20.16	3919-1923	Changing the acid number	(0,050-0,20) mgKOH/g		
1250.	GOST 31209, p. 5.3.1	Containers for blood and blood components	22.20			Reducing impurities (oxidizable substances)	(0,01 – 10,0) ml 0,02n solution Na ₂ S ₂ O ₃	
	GOST 31209, p. 5.3.2	Personal protective equipment (water extracts)	22.29			Change in the pH of the extract	(0,1-12) pH units	
	GOST 31209, p. 5.3.3					Ultraviolet absorption	(0,001 – 2,0) optical density units	
1251.	GOST 3241, p. 4.3	Steel ropes	25.93.11	5607	Availability of lubricants	available / not available		
1252.	GOST 3241, p. 4.4						Diameter	(0,001 – 25,0) mm
1253.	GOST 3241, p. 4.4						Width	(1 - 300) mm
1254.	GOST 3241, p. 4.4						Thickness	(1 - 300) mm
1255.	GOST 3241, p. 4.5						Length of lay	(1 - 300) mm
1256.	GOST 6217, p. 4.4				Active crushed charcoal, powder.	20.59.54.13 0	3802100000	Adsorption activity on iodine
1257.	GOST 12596	Active coals	20.59.54	3802100000	Mass fraction of ash	(1,0 – 20) %		
1258.	GOST 12597	Sorbents	20.59.54	3802100000	Mass fraction of water	(0,1 – 50) %		

1	2	3	4	5	6	7
1259.	GOST 4453 p. 4.6	Active clarifying charcoal powder	20.59.54.13 0	3802100000	Mass fraction of water-soluble ash	(0,1 – 3,0) %
1260.	GOST 30255	Furniture, wood and plastic materials	31.09	9403 10 910 0	Ammonia	(0,04 - 6,0) mg/m ³
				9403 10 930 0	Formaldehyde	(0,003 - 3,0) mg/m ³
				9403 10 990 0	Phenol	(0,003 - 4,0) mg/m ³
				9403 40 9403 40 100 0		
1261.	GOST 34040	Furniture, wood and plastic materials	31.09	9403 40 900 0	Hydrogen cyanide	(0,01 - 2,0) mg/m ³
1262.	GOST 34041				Hydrogen chloride	(0,1 - 3,0) mg/m ³
1263.	GOST 34042			9403 30	Sulfur dioxide	(0,05 - 5,0) mg/m ³
1264.	GOST 18320 p. p. 3.1, 3.2, 3.5, 3.6	Sawdust wood	16.10.2	4401	Bark content	(0,0-100)%
					Content of rot in sawdust	(0,0-100)%
					Metallic impurities	presence/absence
1265.	GOST 16362, p. 1	Wood flour	-	4405	Sampling	-
1266.	GOST 16362, p. 3				Mass fraction of ash	(1 -100) %
1267.	GOST 16362, p. 5				Metallomagnetic impurities	presence/absence
1268.	GOST 16362, p. 9				Acids (in terms of sulfuric acid)	(1-100)%
660064, Russia, Krasnoyarsk territory, Krasnoyarsk city, Academician Vavilov street, 5, building 2, room 4						
1269.	GOST EN 71-1, part 1	Toys	32.4	9503 00	Dimensions of small parts	corresponds/ does not correspond
1270.	GOST EN 71-1, part 1 p. 8.2			9503 00 100		
				9503 00 100		
1271.	GOST EN 71-1, part 1 p. 8.4			1	Tensile strength	corresponds/ does not correspond
				9503 00 100		
1272.	GOST EN 71-1, part 1 p. 8.5			9	Drop strength	corresponds/ does not correspond
				9503 00 210		
1273.	GOST EN 71-1, part 1 p. 8.6			0	Tipping strength	corresponds/ does not correspond
				9503 00 290		
1274.	GOST EN 71-1, part 1 p. 8.7			0	Impact strength	corresponds/ does not correspond
		9503 00 350				
1275.	GOST EN 71-1, part 1 p. 8.8	0	Pressure testing	corresponds/ does not correspond		
		9503 00 410				
1276.	GOST EN 71-1, part 1 p.	0	Soaking test	corresponds/		

1	2	3	4	5	6	7
	8.9			9503 00 550		does not correspond
1277.	GOST EN 71-1, part 1 p. 8.10			0 9503 00 610	Accessibility of parts or components	corresponds/ does not correspond
1278.	GOST EN 71-1, part 1 p. 8.11			0 9503 00 690 0	Sharp edges of parts	corresponds/ does not correspond
1279.	GOST EN 71-1, part 1 p. 8.12			9503 00 700 0	Sharp edges	corresponds/ does not correspond
1280.	GOST EN 71-1, part 1 p. 8.14			9503 00 750 0	Swelling of materials	corresponds/ does not correspond
1281.	GOST EN 71-1, part 1 p. 8.16			9503 00 790 0	Geometric shape	corresponds/ does not correspond
1282.	GOST EN 71-1, part 1 p. 8.18			9503 00 810 0	Functionality to the transforming	corresponds/ does not correspond
1283.	GOST EN 71-1, part 1 p. 8.20			9503 00 850 0	The thickness of cords	(0 - 20) mm
1284.	MYK 4.1/4.3.2038-05, p. 10.1			9503 00 950 0	Noise level	(30 - 130) dB
1285.	GOST EN 71-1, part 1	Toys	32.4	9503 00 990	The thickness of polymer film	(0-5,0) mm
1286.	GOST EN 71-1, part 1 p. 8.25.1			1 9503 00990		
1287.	GOST EN 71-1, part 1 p. 8.25.2			9	Strength of fixing	corresponds/ does not correspond
1288.	GOST EN 71-1, part 1 p. 8.27				Scooter handlebar strength	corresponds/ does not correspond
1289.	GOST EN 71-1, part 1 p. 8.29				Speed of movement of powered toys	(0 – 10) m/c
1290.	GOST EN 71-1, part 1 p. 8.30				Temperature change	corresponds/ does not correspond
1291.	GOST EN 71-1, part 1 p. 8.37.1				Measuring the length of the rubber band	(0 – 2000) mm
1292.	GOST EN 71-1, part 1 p. 8.38				On the tear of the cord from the toy	corresponds/ does not correspond
1293.	GOST EN 71-1, part 1 p. 8.40				Length of cords, chains, power cords	(0 – 3000) mm
1294.	GOST 25779-90	Toys	32.4 16.2	3407, 3926 4202,4901	The dimensions of the polymer films	(0-1000) mm

1	2	3	4	5	6	7
			22.1	7117, 9008	The size of granules packing materials	(0-500) mm
			22.2	9208, 6704	Edge accessibility	available/unavailable
				9503, 9504	Increasing the size of pellets for filling toys such as rattles in a wet environment	(0-500) mm
				9505, 9506	The presence of a protective coating on metal parts	presence/absence
				9508	Appearance of available toy edges	corresponds/ does not correspond
					Edge sharpness	corresponds/ does not correspond
					Hole sizes in fencing masks	(0-500) mm
					The gap between the ends of parts of a toy consisting of two parts connected by one or more loops	(0-500) mm
					The gap between the crown of the crown key or handle and the body of the toy	(0-500) mm
					Lack of soldering in constructors and models	presence/absence
					Accessibility of sharp ends of fasteners	available/unavailable
					Appearance of available fasteners	burr presence/absence of burrs
					Head inspection of recessed fasteners	corresponds/ does not correspond
					Size of protruding or sealed threaded ends of bolts and screws	(0-500) mm
					Accessibility of the sharp ends of the toy and wire	corresponds/ does not correspond
					Appearance of accessible sharp ends of toys and wires	corresponds/ does not correspond
					Availability of drive mechanisms	available/unavailable
					Spring availability	corresponds/

1	2	3	4	5	6	7
						does not correspond
					Size of toys and removable parts for children under 3 years old	corresponds/ does not correspond
					Ability to capture non-removable parts	corresponds/ does not correspond
					The strength of non-removable fixing details	corresponds/ does not correspond
					Size of detachable items in toys intended for contact with the child's mouth and containing loose items and inserts	corresponds/ does not correspond
					The presence on the cords of sliding knots or loops, handle	presence/absence
					the diameter of the cords of toys designed to be pulled	(0-500) mm
					Presence of lids, doors or similar devices that open outward, ventilation: type of clasps in toys that can accommodate a child	corresponds/ does not correspond
					The presence of shields and their attachment to toys with chain drive	presence/absence
					Appearance of toy wheels driven by directly by pedals	corresponds/ does not correspond
					The size of holes and slots in the wheels of toys, driven directly by pedals	(0-5) mm
					The presence of elements on the supporting surfaces of sports trolleys, preventing foot slippage	presence/absence
					Ability to remove water from a toy designed for outdoor use	corresponds/ does not correspond
					Diameter of suspension swing mounting	(10-1000) mm
					Height of protective devices in the form of crossbars and the	corresponds/ does not correspond

1	2	3	4	5	6	7
					number of places for fixing the seat	
					Presence of safety devices on suspended swings	presence/absence
					Diameter of non-metallic tips of toy throwing projectiles	(20-500) mm
					Applicability of materials for the manufacture of dart tips	corresponds/ does not correspond
					Cross-sectional area of the protected impact surface of projectiles in the form of arrows and airplanes	corresponds/ does not correspond
					Appearance of arrows and their ends in toys, the kinetic energy to which the toy itself communicates	corresponds/ does not correspond
					Presence of functional sharp edges and sharp ends on copies of cold weapons	presence/absence
					Dimensions of toys for infants	corresponds/ does not correspond
					The presence of non-return valves in inflatable toys	presence/absence
					Nicks on the surface and accessible edges of toys or parts made of wood	presence/absence
					Smell toy level	(0-2) points
					Access to the filler in the kaleidoscope	access / no access
					The presence of a flap in optical toys	presence/absence
					Distance from the flap to the eye	(15-30) mm
					Stitch strength in stuffed toys	corresponds/ does not correspond
1295.	GOST 16371, p.7	Household furniture and furniture for public spaces, produced by enterprises of any	31.0	9401 9403 10 580 9403 89 000	Overall and functional dimensions	(0 – 5000) mm
					Appearance	corresponds/

1	2	3	4	5	6	7
		form of ownership, as well as by individual manufacturers		0 9403 90 300 0		does not correspond
					Specific smell	presence/absence
1296.	GOST EN 581-2	Furniture used outdoors. Seating furniture used outdoors, in residential, public areas, and campgrounds intended for adults, regardless of material, construction and manufacturing technology. Daybeds	31.01.12	9401 51 000 0	Static seat strength/static seat strength	(100 - 2000) N
					Static backrest strength/static backrest strength	(100 - 2000) N
					Seat durability	holds/ does not hold
					Longevity of the backrest	holds/ does not hold
					The strength of the downward folding armrests	holds/ does not hold
					Armrest durability	holds/ does not hold
					Impact strength of the seat	holds/ does not hold
					Durability of couches with wheel supports	corresponds/ does not correspond
					Lateral and longitudinal stability	corresponds/ does not correspond
1297.	GOST EN 581-3, p. 6.2.	Furniture used outdoors	31.01	9401 51 000 0	Sustainability	corresponds/ does not correspond
1298.	GOST EN 581-3, p. 6.3.	Tables used outdoors, for residential, public areas and campgrounds designed for adults.			Strength under vertical static load	holds/ does not hold
1299.	GOST EN 581-3, p. 6.4				Strength under horizontal load	corresponds/ does not correspond
1300.	GOST EN 527-3, p. 5.1	Office furniture (working and writing desks)	31.01.11 31.01.12.11 0	9403 30 9403 30 110 0 9403 30 990 0 9403 10 510 0	Sustainability	corresponds/ does not correspond
					Stability with drawers pulled out	corresponds/ does not correspond
1301.	GOST EN 527-3, p.5.2				Strength under vertical /vertical static load	corresponds/ does not correspond
1302.	GOST EN 527-3, p.5.3				Strength under horizontal load	corresponds/ does not correspond
1303.	GOST EN 527-3, p.5.4				Durability under horizontal load	holds/ does not hold
1304.	GOST EN 527-3, p.5.5				Durability under vertical load	holds/ does not hold
1305.	GOST EN 527-3, p.5.6				Drop strength on the floor	holds/ does not hold

1	2	3	4	5	6	7
1306.	GOST EN 1730, p.6.2	Furniture. All residential tables without regard to material properties, design (construction) or production processes	31.01.11	9403 30 9403 30 110 0 9403 30 990 0 9403 10 510 0	Strength under the action of horizontal static	corresponds/ does not correspond
1307.	GOST EN 1730, p.6.3				Strength under the action of vertical static load	corresponds/ does not correspond
1308.	GOST EN 1730, p.6.4				Durability under the action of horizontal load	holds/ does not hold
1309.	GOST EN 1730, p.6.5				Durability under vertical load	holds/ does not hold
1310.	GOST EN 1730, p.6.7				Sustainability	stable/unstable
1311.	GOST EN 1730, p.6.8				Drop strength on the floor	holds/ does not hold
1312.	GOST EN 1730, p.6.6				Durability by impact load	holds/ does not hold
1313.	GOST EN 1022	All types of seating furniture designed for adults	31.01.11	9403 30 9403 30 110 0 9403 30 190 9403 30 990 0 9403 10 510 0	Sustainability	corresponds/ does not correspond
1314.	GOST EN 1728	All types of household seating furniture intended for adults and used in living quarters without regard to the properties of materials, design (construction) or manufacturing technology			Static strength of the seat	holds/ does not hold
					Static strength of the backrest	holds/ does not hold
					Static loading of the front edge of the seat	holds/ does not hold
					Durability of the seat	holds/ does not hold
					Durability of the backrest	holds/ does not hold
					Durability of the front edge of the seat	holds/ does not hold
					Armrest strength under downward static load/static strength of armrests (sides) under vertical load	holds/ does not hold
Strength of the legs under static load	holds/ does not hold					
1315.	GOST 26756, p. 7.10	Furniture for trade companies (shelves, tables, file cabinets, etc.)			31.09	9403 10 910
1316.	GOST 26756, p.7.11		Sustainability	stable/unstable		
1317.	GOST 26756, p. 7.15		Operation of moving elements and locking devices	corresponds/ does not correspond		
			Shelf deflection	(0 – 300) mm		
		Barbell deflection	(0 – 300) mm			
1318.	GOST 19882 (ISO 7171),	Cabinet furniture, except wall	31.09	9403 10 910	Sustainability	corresponds/

1	2	3	4	5	6	7
	p.3	furniture		0		does not correspond
1319.	GOST 19882 (ISO 7171), Appendix 2, p.4			9403 10 930	Stability of unloaded product/stability without load	stable/unstable
1320.	GOST 19882 (ISO 7171), Appendix 2, p.5			0 9403 10 990	Stability under load	(0 – 50) daN
1321.	GOST 19882 (ISO 7171), p.4			0 9403 40 100	Hull strength and deformability	(0 – 300) mm
1322.	GOST 19882 (ISO 7171), p.5			0 9403 40 900	Foundation strength	holds/ does not hold
1323.	GOST 19882 (ISO 7171), p.7			0 9403 30 9403 90 300	Strength of the shelf supports	holds/ does not hold
1324.	GOST 19882 (ISO 7171), p.8			0	Deflection of the free-standing shelves	(0 – 300) mm
1325.	GOST 19882 (ISO 7171), p.9				Deflection of the free-standing shelves	(0 – 300) mm
1326.	GOST 19194	Detachable legs			The strength of the plant leg attachment	corresponds/ does not correspond
1327.	GOST 28102 (ST SEV 6240-88), p. 2	Clothes rails	31.09	9403 10 910	The deflection of clothes rails	corresponds/ does not correspond
1328.	GOST 28102 (ST SEV 6240-88), p. 3			0 9403 10 930	Strength of rod holders	holds/ does not hold
1329.	GOST 28102 (ST SEV 6240-88), p.4			0 9403 10 990	The effort of pulling out the rods	corresponds/ does not correspond
1330.	GOST 28102 (ST SEV 6240-88), p. 6			0 9403 40 100	The pull-out strength of clothes rails	holds/ does not hold
1331.	GOST 19195	Furniture doors with vertical and horizontal axis of rotation		0 9403 40 900	Stiffness of door fastening	holds/ does not hold
1332.	GOST 30209 (GOST R 50052-92)	Sliding doors, folding doors and vertical curtain doors, except glass doors		0 9403 30 9403 90 300	Fastening strength	holds/ does not hold
				0	Extension force	(0 – 500) N (0 – 50) daN
					Fastening strength	holds/ does not hold
					Strength	holds/ does not hold
1333.	GOST 28105	Drawers and half-drawers for cabinet furniture and tables	31.09	9403 10 510	Drawer pulling force	(0 – 500) N (0 – 50) daN
				0 9403 10 590	Box strength	holds/ does not hold
				0	Drawer durability	holds/ does not hold
1334.	GOST 30212	Coffee table and desk, side		9403 30 110	Strength under vertical static load	holds/ does not hold

1	2	3	4	5	6	7
	(GOST R 50204)	tables, for computer, for the head, for meetings		0 9403 30 190 0	Impact load strength/ strength under impact load Hardness Durability from horizontal load / durability under horizontal load Durability from vertical load / Durability under vertical load Rolling bearing durability	holds/ does not hold holds/ does not hold holds/ does not hold holds/ does not hold holds/ does not hold
1335.	GOST 28793 (ISO 7172)	Tables	31.02.10.11 0	9403 10 510 0 9403 10 590 0 9403 30 110 0 9403 30 190 0 9403 70 000 2 9403 60 100	Sustainability	corresponds / does not correspond
1336.	GOST 30099	Dining tables, dressing tables, children's tables	31.02.10.11 0	9403 10 510 0 9403 10 590 0 9403 30 110 0 9403 30 190 0 9403 70 000 2 9403 60 100	Strength under vertical static load Strength under impact load Hardness Durability under horizontal load Durability under vertical load	holds/ does not hold holds/ does not hold holds/ does not hold holds/ does not hold holds/ does not hold
1337.	GOST 28136	Wall cabinet furniture	31.09	9403 40 9403 40 100 0	Hull strength Hanger attachment strength	holds/ does not hold holds/ does not hold
1338.	GOST 12029 (ISO 7173)	All types of chairs, armchairs and stools, chairs with or without armrests (work chairs)	31.01	9401 80	Static strength of the seat Static strength of the backrest Static strength of armrests (sides)	holds/ does not hold holds/ does not hold holds/ does not hold

1	2	3	4	5	6	7
		(including All types of chairs, stools (including folding ones), pouffes			in lateral direction	
					Static strength of armrests (sides) under vertical load	holds/ does not hold
					Durability when falling on the floor	holds/ does not hold
					Seat durability (fatigue)	holds/ does not hold
					Durability (fatigue) of the backrest	holds/ does not hold
					Seat impact strength	holds/ does not hold
					Impact strength of the backrest and armrest	holds/ does not hold
1339.	GOST 30211 (ISO 7174-1)	All types of chairs with upright backs, stools and poufs (except sofas and other seating furniture, lounge chairs with reclining back, if the back is at an angle, as well as swivel chairs and rocking chairs), chairs with mechanisms to adjust the angle of the back, seat position, etc. in their original, non- transformed position			Sustainability	corresponds / does not correspond (0 – 100) daN
1340.	GOST R 50051 (ISO 7174-1)				Sustainability	corresponds / does not correspond (0 – 100) daN
1341.	GOST 21640	Furniture for sitting and lying, upholstered furniture elements	31.09	9401,9401 30 9401 30 100 0 9401 40 000 0 9401 61 000 0 9401 71 000 1 9401 80 000 1 9401 69 000 0	Softness of soft elements (soft category)	corresponds / does not correspond (0-IV) (0 – 100) daN

1	2	3	4	5	6	7
				9401 79 000 9403 20 200		
1342.	GOST 14314	Upholstered furniture elements up to a width of 1600 mm, made on the basis of Spring-loaded furniture units and used as sleepers (solid or composite) (except for upholstered elements of children's furniture)	31.09	9401 40 000 0 9401 59 000 0 9404 9404 10 000 0 9404 21 9404 21 100 0 9404 21 900 0 9404 29 9404 29 900 0 9403 50 000	Longevity of sprung upholstered elements as a bed	holds/ does not hold
1343.	GOST 19918.3	Spring-less upholstered furniture elements for sitting and lying			Residual deformation of springless soft elements	corresponds / does not correspond
1344.	GOST 19120	Products of household furniture and furniture for public spaces, designed for sitting and lying (sofa-beds, sofas, armchairs-beds, lounge chairs, rocking chairs, couches, ottomans, benches, benches)			Stability	corresponds / does not correspond
					Static strength of hinged sides	holds/ does not hold
					Strength of support (legs) in transverse and longitudinal directions	holds/ does not hold
					The strength of the bedding storage container base	holds/ does not hold
					Strength under impact load	holds/ does not hold
					Impact strength of the seat	holds/ does not hold
					Impact strength of the sleeper	holds/ does not hold
					Longevity of the backrest	holds/ does not hold
					Seat durability	holds/ does not hold
					Sidewall durability	holds/ does not hold
					Durability under horizontal loading of sidewalls	holds/ does not hold

1	2	3	4	5	6	7
					Durability of the sleeper	holds/ does not hold
					The force of transformation of the beds of the product (or its sections)	(0 – 10) daN
					Durability of the frame when dropped	holds/ does not hold
1345.	GOST 28777	Children's beds with type I enclosures, without type II enclosures, folding beds, rocking beds, and cradles for home use (except bunk beds and twin beds)	31.09	9403 50 000 9403 70 000 2	Stability	corresponds / does not correspond
					Deformability of fence posts under load	holds/ does not hold
					Foundation strength	holds/ does not hold
					Durability	holds/ does not hold
1346.	GOST 17340	Beds and bed bases on supports (except bunk beds, children's beds, medical special beds)	31.09	9403 50 000 9403 20 200	Strength of joints supporting backrest with underframes	holds/ does not hold
					The strength of the attachment of the support elements to the tiers	holds/ does not hold
					Durability of beds	holds/ does not hold
1347.	GOST 30210 (GOST R 50053)	Bunk beds and single bunk beds with the base 800 mm or more off the floor, regardless of how the space between the floor and the base is used			Sustainability	corresponds / does not correspond
					The strength of the upper tier attachment	holds/ does not hold
					The strength of the fence of the upper tier	holds/ does not hold
					Foundation strength	holds/ does not hold
					Durability of design	holds/ does not hold
1348.	GOST 23380	Pupil's tables made of wood and on metal frame, Pupils' desks, including desks for specialized Chemistry, physics, biology, foreign language, drawing, painting, demonstration tables, computer tables, tables for books, library barrier tables, classroom desks, tables for the teacher	31.09	9403 9403 10 9403 10 100 0 9404 9404 10 000 0 9404 21 9404 29 900 0 9404 29 100 0	Table stability	holds/ does not hold
					Strength under vertical static load	holds/ does not hold
					Strength under horizontal static load	holds/ does not hold
					Durability under the action of horizontal load	holds/ does not hold
					Strength under impact load	holds/ does not hold
					Hardness	corresponds / does not correspond
1349.	GOST 23381, p. 4	Pupil and children's chairs	31.0	0	Sustainability	corresponds / does not

1	2	3	4	5	6	7
	GOST 23381, p. 5			9404 29 900		correspond
				0	Durability:	
				9403 70 000	The strength of the frame of convertible chairs	holds/ does not hold
				2	Sturdy table and footrest of the convertible chair	holds/ does not hold
					The strength of attachment of the applied backrest to the metal frame	holds/ does not hold
				The strength of attachment of the chair seat to the metal frame	holds/ does not hold	
				Static strength of the seat	holds/ does not hold	
	GOST 23381, p. 6				Chair durability	holds/ does not hold
1350.	GOST 10635 (ST SEV 6013)	Particle boards	16.21.1	4410	Ultimate tensile strength	(5 - 25) MPa
				4410 11 000	Modulus of elasticity	(0 - 3000) MPa
				4410 11 000		
				9		
1351.	GOST 30255	Furniture, wood and plastic materials	31.09	9403 10 910	Sampling	-
				0		
				9403 10 930		
				0		
				9403 10 990		
				0		
				9403 40		
				9403 40 100		
				0		
1352.	GOST 34040	Furniture, wood and plastic materials	31.09	9403 40 900	Hydrogen cyanide	(0,01 - 2,0) mg/m ³
1353.	GOST 34041			0	Hydrogen chloride	(0,1 - 3,0) mg/m ³
1354.	GOST 34042			9403 30	Sulphur dioxide	(0,05 - 5,0) mg/m ³
1355.	GOST 27627 (ST SEV 5098)			Parts and products made of wood and wood-based materials	31.09.14.19 0	
1356.	GOST 10446 (ISO 6892)	Wire	25.93.11	5607	Breaking strength	(0,1 – 10000) H
1357.	GOST 7372, p. 4.3				Diameter	(0,001 – 25) mm
					Ovality	corresponds / does not correspond
1358.	GOST 3813	Textile materials	13.2	5911, 5903	Breaking load:	

1	2	3	4	5	6	7
	(ISO 5081, ISO 5082)	Personal protective equipment Packaging	13.9		- on the backing - weft - average in two directions Elongation at Tear Tearing load	(0,5 - 10000) N (0,5 - 10000) N (0,5 - 10000) N (0 - 100) % (0,5 - 10000) N
1359.	GOST 29104.4	Technical fabrics Personal protective equipment Packaging	13.9	5911, 5903	Sampling Breaking load Elongation at break	- (0,5 - 10000)N (0 - 100) %
1360.	GOST 314 p.2.11	Felt, felt parts, felt piece- goods. Light industry products	13.9	5602, 5603, 5802	The limit of tensile strength Elongation Elasticity coefficient	(0,1 - 1000) kp/cm ² (0,01 - 25) mm (0,001 - 100) %
1361.	GOST 7780	Fabrics and articles of linen and half linen Products for children and teenagers Manufactured light industry products	13.2 13.9 14.1 14.3	5007, 5111, 5112, 5113, 5208, 5209, 5210, 5211, 5212, 5309, 5310, 5311, 5407, 5408, 5512-5516, 5801-5804, 5806, 5809, 5811, 5901- 5903, 5906, 5907, 6001- 6006	Color fastness to washing	(1 - 5) point
1362.	GOST 7913	Fabrics and articles of cotton and blended cotton Products for children and teenagers Products of light industry			Color fastness to washing	(1 - 5) point
1363.	GOST 2351	Knitted products and fabrics Products for children and teenagers Products of light industry			Color fastness to physical and chemical effects: To washing	(1-5) point
1364.	GOST 7779	Fabrics and articles of silk and semi-silk Products for children and teenagers Products of light industry			Color fastness to physical and chemical effects: To washing	(1-5) point
1365.	GOST 23433	Fabrics and articles of chemical fibers Products for children and teenagers Manufactured light industrial goods			Color fastness to physical and chemical effects: To washing	(1-5) point

1	2	3	4	5	6	7
1366.	GOST 13527	Woven fabrics and printed pure wool and wool blend fabrics Products for children and teenagers Manufactured light industry products			Color fastness to physical and chemical effects: To washing	- (1-5) point
1367.	STB EN 14465	Textiles. Upholstery fabrics Light industry products			Colour fastness to washing Colour fastness to dry cleaning	(1-5) point (1-5) point
1368.	GOST R ISO 105-C06	Textile materials			Colour fastness to washing	(1-5) point
1369.	GOST R ISO 105-C08	Textile materials			Colour fastness to washing	(1-5) point
1370.	GOST R ISO 105-C12	Textile materials			Colour fastness to washing	(1-5) point
1371.	GOST R ISO 105-D01	Textile materials			Colour fastness to dry cleaning	(1-5) point
1372.	STB ISO 105-C10	Textile materials Light industry products			Colour fastness to washing	(1 - 5) point
1373.	GOST 17074	Artificial leather Personal protective equipment	13.9	5602, 5603, 5802	Resistance to tearing	(0,5-10 000) N
1374.	GOST 17316	Artificial leather. Personal protective equipment			Breaking load	(0,5-10 000) N
					Elongation at break	(0-100) %
1375.	GOST R 56284	Artificial leather			Breaking load	(0,5 - 10000) N
					Elongation at break	(0,1 - 300) %
1376.	GOST 17317	Artificial leather Personal protective equipment			The bond strength between the layers	(0,01 - 200) N/mm
1377.	GOST 17922	Textile fabrics and piece-goods Personal protective equipment			Breaking load	(0,5-10 000) N
1378.	GOST 28073	Sewing products Personal protective equipment			Seam breaking load Slippage of fibre trends in seams	(0,5-10 000) N (0,5-10 000) N
1379.	GOST 30303 (ISO 1421)	Fabrics with rubber or plastic coating.			Breaking load Elongation at break	(0,5-10 000) N (0-100) %

1	2	3	4	5	6	7
		Personal protective equipment				
1380.	GOST 30304 (ISO 4674)	Fabrics with rubber or plastic coating Personal protective equipment			Tear resistance	(0,5-10 000) N
1381.	GOST R 51517	Sewing products	13.9	5602, 5603, 5802	Seam breaking load	(0,5-10 000) N
1382.	MUK 4.1/4.3.1485-03	Clothing for children, teens and adults Products for children and teenagers Light Industrial Products Personal protective equipment Toys			Electrostatic field strength on the sample surface	(0,3-180) kV/m
1383.	GOST 32995	Textile materials	13.9	5000-6300	Electrostatic field strength	(0,3 -180) kV/m
1384.	SanPiN 9-29.7-95	Consumer goods in everyday conditions. Personal protective equipment. Products intended for children and teenagers. Light industry products	13.92		Electrostatic field strength	(0,3-180) kV/m
1385.	Instruction 1.1.10-12-96-2005	Hygienic assessment of fabrics leather and footwear	13.2 14.19	5000-6300	Electrostatic field strength	(0,3 -180) kV/m
1386.	GOST 9290	Footwear. Personal protective equipment	15.20		The seam strength of the detail at the top. Seam strength coefficient of upper parts	(0,5-10000) N (0-100) %
1387.	GOST 12.4.220	Personal protective equipment	13.2 14.19 15.20	5000-6300	Resistance of materials and seams to the action of aggressive media	(0-100) %
1388.	GOST 29104.14	Technical fabrics	14.2	6203, 6204 6210, 6403 6405	Thermostability	(0 - 100) %
1389.	GOST 17035	Plastic films and sheets	22.2	3901-3926	Thickness of films and sheets	(0,0001 - 25) mm/(0,1-2500) mkm
1390.	GOST R 50962, p .5.11	Tableware and household products made of plastics.	17.22 22.2	3924	The strength of attachment handles	holds/does not hold
	GOST R 50962, p .5.19	Products intended for children and teenagers			Load resistance of bags with handles	(0 - 200) kg

1	2	3	4	5	6	7
	GOST R 50962, p .5.21				The strength of the weld at break from the normal strength of the film	(0 - 200) %
	GOST R 50962, p .5.23				The breaking strength of the weld seam for the handles from the film (except blanking)	(0,5 - 10000) N
	GOST R 50962, p .5.27				Strength of canisters, bottles, bottles	holds/ does not hold
1391.	GOST R 52354, p. 5.4	Articles from paper of domestic and sanitary purposes	13.2 13.9	5911, 5903	Destructive force in the dry state on average in two directions	(0,5-10000) N
					Destructive force in the wet state on average in two directions	(0,5-10000) N
1392.	GOST 5717.1, p. 7.15	Articles from paper of domestic and sanitary purposes			Resistance to compression under vertical load	holds/does not hold (0,5-10000) N
1393.	GOST 33203	Glass packaging Packaging			Resistance to compression under vertical load	holds/does not hold (0,5-10000) N
1394.	GOST 34264, p.9.10	Transport polymeric packaging. Packaging			Impact resistance of the package during a free fall	holds/ does not hold
1395.	GOST 32686, p. 8.10	Polyethylene terephthalate bottles for edible liquids			Impact resistance during a free fall	holds/ does not hold
1396.	GOST 32686, п. 8.11	Packaging			Resistance to compression force	holds/ does not hold (0,5-10000) N
1397.	GOST R 51864	Package	-	-	The strength of fixing handles	holds/ does not hold
1398.	GOST 33772, p. 9.7	Cardboard and paper packaging	20.16 17.2	4804-4811, 4819, 4821 4823	Free fall impact resistance	holds/ does not hold
1399.	GOST 2226, p.9.3, p.9.3.1.-9.3.6	Bags made of paper and composite materials. Packaging			Freefall Impact Resistance/Freefall Impact Strength	holds/ does not hold
1400.	GOST 13479, p.4.6	Cardboard and combined cans Packaging	20.16 22.2	3913, 3921 3923, 4811, 4819, 4821 7607, 8113	Resistance to axial compression	holds/does not hold
1401.	GOST 26838	Wooden crates and crates Packaging			Compression resistance of cover elements and side walls during stacking	(1-100000) N/m ²
1402.	GOST 18425	Transport containers	20.16	4819	Free fall impact strength	holds/does not hold

1	2	3	4	5	6	7	
		Packaging	25.92				
1403.	GOST 18211	Transport containers Packaging	20.16 25.92	4819	Compressive strength	holds/does not hold	
					Breaking load	(0,5 - 10000) N	
					Specific breaking load	(1 - 100000) N/m ²	
					Deformation of container	(1 - 1000) mm	
					The ability of the container to withstand a given load without destruction, loss of stability, exceeding the set limit of deformation	holds/does not hold	
1404.	GOST ISO 2234	Packaging. Transport filled containers and unit loads				Stacking under static load	holds/does not hold
1405.	GOST 32522, p. 9.9	Woven polypropylene sacks				Freefall Impact Resistance/Package Impact Resistance at Freefall	holds/does not hold
1406.	GOST 32521-2013, p. 8.8	Plastic film sacks Packaging				Freefall Impact Resistance/Package Impact Resistance at Freefall	holds/does not hold
1407.	GOST 32521 p.8.3, p.8.4					Sizes	(0,05 - 3000) mm
1408.	GOST 32521 p.8.5					Thickness	(0 - 1000) mkm
1409.	GOST 32521 p.8.6, p.8.7					Tensile strength of package welds as a function of the film's tensile strength	(1 - 300) % (0,01-3)
						Strength of welds	(0,1 - 1000) MPa (N/mm ²)
						Strength of adhesive joints	(0,1 - 1000) MPa (N/mm ²)
1410.	GOST 17811 p.4.2	Polyethylene sacks for chemical products Packaging				Thickness	(0 - 1000) mkm
1411.	GOST 17811 p.4.2					Sizes	(0,05 - 3000) mm
1412.	GOST 17811 p.4.3					Tensile strength of seam	(0,1 - 1000) MPa (N/mm ²)
1413.	GOST 17811 p.4.3					Tensile strength of the seam from the tensile strength of the film	(1 - 300) %
1414.	GOST 17811 p.4.4					The drop test	corresponds / does not correspond
1415.	GOST 12302, p. 9.9		Packs made of plastic films and combined materials				The strength of the package with handles
1416.	GOST 12302 p.9.5	Packaging				Tensile strength of welded seams	(1 - 300) %

1	2	3	4	5	6	7
					of packages from the tensile strength of the film	
					The strength of the seams	(0,1 - 1000) МПа (N/mm ²)
1417.	GOST 12302 p.9.4				Thickness	(0 - 1000) мкм
1418. 1419. 1420.	GOST ISO 1924.1	Paper Cardboard Packaging	16.2	4403-4409 9406, 4418 4819	Breaking tensile force	(0,5 -10000) N
					Tensile strength	N/mm
					Relative elongation	(0-100) %
1421.	GOST 13525.1	Semi-finished fibrous products, paper and cardboard	13.10.2	4818- 4819	Destructive force Calculation of the indicator: Specific resistance break	(0,5 -10000) N -
1422.	GOST 28631, p.7.5	Bags, suitcases, briefcases, satchels, folders, small leather goods	15.1 15.12	4202	Strength of seam handle	(0,5 -10000) N
					Weld strength	(0,5 -10000) N
					Handle attachment strength (Tensile load of handle attachment assemblies)	(0,5 -10000) N
					Shoulder strap strength (Shoulder strap breaking load)	(0,5 -10000) N
1423.	GOST 33756, p. 9.8	Polymer consumer packaging	20.16 22.20 22.29	3919-1923	Impact strength in a consolidated fall	holds/does not hold
1424.	GOST 33756, p. 9.9				The compressive force in the axial direction/compressive strength	(0,5 – 10 000) N
1425.	GOST 33756, p. 9.10				The strength of attachment handles	holds/does not hold
1426.	GOST 33756, p. 9.15				Heat resistance	holds/does not hold
1427.	GOST 25951 p.5.3	Thermoshrinking polyethylene film.			Thickness	(0 - 1000) мкм
1428.	GOST 25951 p.5.7	Packaging			Tensile strength	(0,1 - 1000) МПа (kgf/cm ²)
1429.	GOST 25951 p.5.7				Relative elongation at break	(0,1 - 10000) %
1430.	GOST 10354 p. 5.2	Plastic film			Thickness	(0 - 1000) мкм
1431.	GOST 10354 p. 5.6	Packaging			Tensile strength	(0,1 - 1000) МПа (kgf/cm ²)
1432.	GOST 10354 p. 5.6				Relative elongation at break	(0,1 - 10000) %
1433.	GOST 14236	Plastic films Packaging Personal protective equipment			Tensile strength	(0,1 - 1000) МПа (N/mm ²)
					Tearing strength	(0,1 - 1000) МПа (N/mm ²)
					Relative elongation at maximum load	(0,1 - 10000) %

1	2	3	4	5	6	7
					Relative elongation at break	(0,1 - 10000) %
1434.	GOST 3241	Steel ropes	25.93.11	5607	The total breaking strength	(0,5 – 10000) N
1435.	GOST 1497 (ISO 6892)	Metals and metal articles	25.9	5809	Time resistance (calculated value)	-
1436.	GOST 2140	Wood processing industry products	16.2	4403, 4404 4406, 4407 4409, 4418 9406	Presence of wood defects	detected/not detected (0,01-300) mm
1437.	GOST 16483.3	Wood			Static bending strength limit	
1438.	GOST 1820	Matches	16.29	4412, 3605 4900, 3301	Linear dimension (length, thickness)	(1-160) mm
1439.	GOST 9625-2013	Laminated wood			Calculation index Ultimate strength and modulus of elasticity	-
660064, Russia, Krasnoyarsk territory, Krasnoyarsk city, Academician Vavilov street, 5, building 2, room 5						
1440.	GOST 12.1.014	Air of the working area	-	-	Nitrogen dioxide	(1 - 50) mg/m ³
					Nitrogen oxides (in terms of NO ₂)	(1 - 50) mg/m ³
					Ammonia	(2 - 100) mg/m ³
					Benzene	(2 - 30) mg/m ³
					Phenol (hydroxybenzene)	(0,3 - 30) mg/m ³
					Hydrogen chloride (hydrochloride, hydrochloric acid)	(1 - 150) mg/m ³
					Xylene (dimethylbenzene)	(20 - 1500) mg/m ³
					Toluene (methylbenzene)	(20 - 2000) mg/m ³
					Ozone	(0,05 - 15) mg/m ³
					Acetone (propane-2-one)	(100 - 10000) mg/m ³
					Vapor mercury	(0,003 - 0,1) mg/m ³
					Sulfur dioxide	(2 - 130) mg/m ³
					Solvent	(20 - 500) mg/m ³
					White spirit (in terms of C)	(10 - 4000) mg/m ³
					Carbon oxide	(5,8 - 2900) mg/m ³
					Carbon tetrachloride	(10 - 200) mg/m ³
Formaldehyde	(0,2 - 5,0) mg/m ³					
Chlorine	(0,5 - 200) mg/m ³					
Ethanol (ethyl alcohol)	(200 - 5000) mg/m ³					

1	2	3	4	5	6	7
					Ethanoic acid (acetic acid)	(2 - 300) mg/m ³
					Styrene (ethenylbenzene)	(5 - 3000) mg/m ³
1441.	Guidelines for analyzer-leak detector ANT-3M DKTTS.413441.104 OM p. 5	Air of the working area	-	-	Nitrogen dioxide	(1 - 10) mg/m ³
					Nitrogen oxide	(5 - 50) mg/m ³
					Ammonia	(10 - 150) mg/m ³
					Gasoline (according to dean)	(50 - 2000) mg/m ³
					Benzene	(2,5 - 60) mg/m ³
					Butanol	(5 - 150) mg/m ³
					Butyl acetate	(100 - 400) mg/m ³
					Vinyl chloride (chloroethene)	(5 - 150) mg/m ³
					Phenol (hydroxybenzene)	(0,15 - 2) mg/m ³
					Hydrochloride /hydrogen chloride	(2,5 - 50) mg/m ³
					Xylene /dimethylbenzene	(25 - 300) mg/m ³
					The hydrogen sulfide/ air digidrohlorid	(5 - 200) mg/m ³
					Isobutylene/2-Methylprop-1-en	(30 - 300) mg/m ³
					Kerosene (according to the dean)	(50 - 2000) mg/m ³
					Methane	(0 - 13) g/m ³
					Methanol	(5 - 50) mg/m ³
					Toluene (methylbenzene)	(25 - 300) mg/m ³
					Ozone	(0,1 - 1) mg/m ³
					Chlorine	(0,5 - 10) mg/m ³
					Propane-butane (by butane)	(150 - 2000) mg/m ³
					Propane	(0 - 13) g/m ³
					Propanol	(5 - 150) mg/m ³
					Acetone (Propane-2-one)	(100 - 1000) mg/m ³
					Propylene	(50 - 500) mg/m ³
					Sulfur dioxide	(5 - 50) mg/m ³
					Formaldehyde	(0,25 - 5,0) mg/m ³
					Carbon oxide	(10 - 100) mg/m ³
					White spirit (by decane)	(50 - 2000) mg/m ³
					Aliphatic limit hydrocarbons C 4-10 (by hexane)	(50 - 2000) mg/m ³
					Ethane	(0 - 13) g/m ³

1	2	3	4	5	6	7
					Ethanol /ethyl alcohol	(500 - 2000) mg/m ³
					Styrene /ethenylbenzene	(5 - 80) mg/m ³
					Ethylbenzene	(25 - 300) mg/m ³
					Ethylene	(100 - 500) mg/m ³
1442.	MM-4215-011-56591409-2010 FR.1.31.2010.08573	Air of the working area	-	-	Nitric acid	(1,2 - 40) mg/m ³
					Sulfuric acid	(0,6 - 20,0) mg/m ³
					Alkalis (sodium hydroxide, potassium hydroxide)	(0,3 - 10,0) mg/m ³
1443.	MM-4215-013-56591409-2010 FR.1.31.2010.08575	Air of the working area	-	-	Mineral oil	(3 - 100) mg/m ³
1444.	MM-4215-016-56591409-2011 FR.1.31.2011.09650	Air of the working area	-	-	Acrolein (acrylic aldehyde)	(0,12 - 4,0) mg/m ³
1445.	MM-4215-025-56591409-201 FR.1.31.2013.14153	Air of the working area	-	-	Manganese in welding aerosols (with a content of up to 20 %)	(0,1 - 4,0) mg/m ³
1446.	MM-4215-024-56591409-2013 FR.1.31.2013.12152	Air of the working area	-	-	diiron trioxide	(3 - 120) mg/m ³
					Lead and its inorganic compounds	(0,025 - 1,000) mg/m ³
1447.	Guidelines for the universal gas analyzer «GANK-4» KPGU.413322.002 RE p.2	Air of the working area	-	-	Acrolein (acrylic aldehyde)	(0,12 - 4,0) mg/m ³
1448.	Guidelines for the dust analyzer ATMAS BVEC 610000.001 OM p.4	Atmospheric air Air of the working area	-	-	Dust of various origin and chemical composition	(0,1 - 150) mg/m ³
1449.	GOST R ISO 16017-1	Atmospheric air	-	-	Sampling	-
1450.	GOST 17.2.3.01				Sampling	-
1451.	GOST 12.1.006 p.2	Production (working) environment Workplaces	-	-	Electric field strength in the frequency range 60 kHz to 300 MHz	(0,5 - 1500) V/m
					Magnetic field strength in the frequency range 60 kHz to 50 MHz	(0,05 - 8) A/m

1	2	3	4	5	6	7
					Density of energy flow in the frequency range 300 MHz to 40 GHz	(0,26 - 1000000) mW/cm ²
1452.	Guidelines for electromagnetic radiation level meter P3-41, PTMB.411153.002 OM, p. 6	Production (working environment). Workplaces. Residential district. Premises of residential and public buildings	-	-	Electric field strength in the frequency range from 30 kHz to 40 GHz	(1 - 1940) V/m
					Energy flux density in the frequency range from 300 MHz to 40 GHz	(0,26 - 1000000) mW /cm ²
					Electric field strength in the frequency range from 30 kHz to 300 MHz	(0,5 - 1500) V/m
					Density of energy flux in the frequency range from 30 kHz to 300 MHz	(0,066 - 600000) mW /cm ²
					Magnetic field strength in the frequency range from 30 kHz to 50 MHz	(0,05 - 8) A/m
1453.	R 50.2.053-2006 SSM	Industrial premises	-	-	Energy illumination in the wavelength ranges: -UV-A (400-315) nm	(1 - 40000) mW/m ²
					Energy illumination in the wavelength ranges: - UV-B (315-280) nm	(1 - 40000) mW/m ²
					Energy illumination in the wavelength ranges: - UF-c (280-200) nm	(1 - 40000) mW/m ²
1454.	ISR 77-2005 SSM	Industrial premises Workplaces	-	-	Energy illumination in the wavelength ranges: -UV-A (λ -400-315) nm	(1 - 40000) mW/m ²
					Energy illumination in the wavelength ranges: - UV-B (λ -315-280) nm	(1 - 40000) mW/m ²
					Energy illumination in the wavelength ranges: - UV-C (λ -280-200) nm	(1 - 40000) mW/m ²
1455.	GOST ISO 9612	Production environment	-	-	Sound level	(20 - 150) dB

1	2	3	4	5	6	7
		Workplaces			Sound pressure level in octave frequency bands with average geometric frequencies (31.5 – 8000) Hz	(20 - 150) dB
					Equivalent sound level	(20 - 150) dB
1456.	GOST 31296.2	Residential area	-	-	Sound pressure level in octave frequency bands with average geometric frequencies (31.5 – 8000) Hz	(20 - 150) dB
1457.	GOST 27818	Workplaces in the operation of computers technical means and data processing systems	-	-	Equivalent sound level	(20 - 150) dB
1458.	GOST 12.1.020	Workplaces in the area where the crew and passengers of sea and river vessels stay	-	-	Sound level	(20 - 150) dB
					Sound pressure levels in octave bands with geometric mean frequencies (63-8000) Hz	(20 - 150) dB
					Sound pressure levels in third octave bands with geometric mean frequencies (50-10000) Hz	(20 - 150) dB
					Equivalent sound level	(20 - 150) dB
1459.	MG 1844-78	Production (working) environment. Workplaces	-	-	Sound level	(20 - 150) dB
					Sound pressure level in octave bands with geometric mean frequencies (31.5 - 8000) Hz	(20 – 150) dB
					Equivalent sound level	(20 - 150) dB
1460.	GOST 23337	Residential area, Premises of residential and public buildings.	-	-	Sound level	(20 - 150) dB
					Sound pressure level in octave frequency bands with geometric mean frequencies (31.5 - 8000) Hz	(20 - 150) dB
					Equivalent sound level	(20 - 150) dB
					Maximum sound level	(20 – 150) dB
1461.	MG4.3.2194	Territory of residential development, residential and public buildings and premises	-	-	Sound level	(20 - 150) dB
					Sound pressure level in octave frequency bands with geometric mean frequencies (31.5 - 8000)	(20 - 150) dB

1	2	3	4	5	6	7
					Hz	
					Equivalent sound level	(20 - 150) dB
					Maximum sound level	(20 - 150) dB
1462.	GOST R 53187	Residential (urban) territory	-	-	Sound level	(20 – 150) dB
					Sound pressure level in octave frequency bands with geometric mean frequencies (31.5 - 8000) Hz	(20 - 150) dB
					Equivalent sound pressure level	(20 - 150) dB
					Maximum sound level	(20 – 150) dB
1463.	GOST 12.4.077	Production (working) environment Workplaces	-	-	Sound pressure levels in third-octave bands with geometric mean frequencies (12.5-40) kHz	(30 - 150) dB
1464.	GOST 12.1.001 p. 4	Production (working) environment Workplaces	-	-	Sound pressure levels in third-octave bands with geometric mean frequencies (12.5-40) kHz	(30 - 150) dB
1465.	GOST R 53490	Tractors and agricultural Workplaces	-	-	Sound level	(20 - 150) dB
					Sound pressure level in octave bands with geometric mean frequencies (31.5 - 8000) Hz	(20 - 150) dB
					Equivalent sound level	(20 - 150) dB
					Maximum sound level	(20 - 150) dB
1466.	GOST 20444	Traffic flows on streets, roads, railways, and open metro lines. Residential (urban) territory	-	-	Sound level	(20 - 150) dB
					Sound pressure level in octave bands with geometric mean frequencies (31.5 - 8000) Hz	(20 - 150) dB
					Equivalent sound level	(20 - 150) dB
					Maximum sound level	(20 - 150) dB
1467.	GOST R 53695	Residential (urban) territory	-	-	Sound level	(20 - 150) dB
					Equivalent sound level	(20 - 150) dB
					Maximum sound level	(20 - 150) dB
1468.	Guidelines for noise and vibration analyzer “Assistant”	Production (working) environment. Workplaces.	-	-	Sound level	(20 - 150) dB
					Sound pressure level in octave frequency bands	(20 - 150) dB

1	2	3	4	5	6	7
	BVEK.438150-005 OM p.4	Premises of residential and public buildings. Residential district. Territory of residential development			Equivalent sound level	(20 - 150) dB
					Maximum sound level	(20 - 150) dB
					Peak sound level	(22 - 150) dB A
					Total sound pressure level	(30 - 150) dB
					Sound pressure levels in octave frequency bands with geometric mean frequencies of 2, 4, 8, 16 Hz	(30 - 150) dB
					Sound pressure levels in 1/3 octave frequency bands with geometric mean frequencies 1.6; 2; 2.5; 3.15; 4; 5; 6.3; 8; 10, 12.5; 16; 20 Hz	(30 - 150) dB
					Equivalent sound pressure levels in the octave frequency bands 2, 4, 8, 16 Hz	(30 - 150) dB
					Equivalent (in terms of energy) total sound pressure level	(30 - 150) dB
					Maximum total level	(30 - 150) dB
					Sound pressure levels in third-octave bands with geometric mean frequencies (12.5-40) kHz	(30 - 150) dB
					Local vibration: Root mean square values of vibration acceleration or logarithmic levels in octave or 1/3 octave frequency bandwidths with average geometric frequencies (8-1000) Hz	(60 - 170) dB
					Vibration acceleration levels (corrected, equivalent corrected)	(60 - 170) dB
					General vibration: Root mean square values of vibration acceleration or logarithmic levels in octave or 1/3 octave frequency bandwidths	(63 - 170) dB

1	2	3	4	5	6	7
					with average geometric frequencies: (0.8-80.0) Hz	
					Vibration acceleration levels (corrected, equivalent corrected)	(63 - 170) dB
1469.	GOST 31192.2	Workplaces Production (working) environment.	-	-	Local vibration: Root mean square values of vibration acceleration or logarithmic levels in octave or 1/3 octave frequency bandwidths with average geometric frequencies: (8-1000) Hz	(60 - 170) dB
					Vibration acceleration levels (corrected, equivalent corrected)	(60 - 170) dB
1470.	MG 3911	Production (working) environment. Workplaces	-	-	Local vibration: Root mean square values of vibration acceleration or logarithmic levels in octave or 1/3 octave frequency bandwidths with average geometric frequencies: (8-1000) Hz	(60 - 170) dB
					Vibration acceleration levels (corrected, equivalent corrected)	(60 - 170) dB
					General vibration: Root mean square values of vibration acceleration or logarithmic levels in octave or 1/3 octave frequency bandwidths with average geometric frequencies: (0.8-80.0) Hz	(63 - 170) dB
					Vibration acceleration levels (corrected, equivalent corrected)	(63 - 170) dB
1471.	GOST 31319	Production (working) environment. Workplaces	-	-	General vibration: Root mean square values of vibration acceleration or	(63 - 170) dB

1	2	3	4	5	6	7
					logarithmic levels in octave or 1/3 octave frequency bandwidths with average geometric frequencies: (0.8-80.0) Hz	
					Vibration acceleration levels (corrected, equivalent corrected)	(63 - 170) dB
1472.	GOST R 55855	Automotive vehicles Workplaces	-	-	General vibration: Root mean square values of vibration acceleration or logarithmic levels in octave or 1/3 octave frequency bandwidths with average geometric frequencies: (0.8-80.0) Hz	(63 - 170) dB
					Vibration acceleration levels (corrected, equivalent corrected)	(60 - 170) dB
1473.	GOST 12.1.045	Production (working) environment. Workplaces	-	-	Electromagnetic radiation: electrostatic field strength	(0,3 - 200) kV/m
1474.	GOST 12.1.002	Production (working) environment. Workplaces	-	-	Electromagnetic radiation: Electric field strength (50 Hz)	(0, 42 - 1000000) V/m
1475.	MG 4.3.2491	Production (working) environment. Workplaces	-	-	Electric field strength (50 Hz)	(0, 42 - 100000) V/m
					Magnetic field strength (50 Hz)	0,05 - 9000 A/m (6,25·10 ⁻³ - 11250) mTl
					Magnetic induction (50 Hz)	160 - 28000 A/m (0,2 to 35) mTl
1476.	Guidelines for electric and magnetic field strength meter P3-80 PKDU.411100.001 OM p.8	Workplaces. Residential and public buildings. Residential district Production premises	-	-	Electric field strength of the frequency range: (50 Hz)	(0, 42 - 100000) V/m
					5-2000 Hz	(2 - 1500) V/m
					2-400 kHz	(0,1 - 20) V/m
					10-30 kHz	(0,1 - 500) V/m
					30-300 Hz	(1 - 100000) V/m
					300-3000 Hz	(2 - 1500) V/m
					3-30 kHz	(0,1 - 0,5) V/m
					30-300 kHz	(0,2 - 20) V/m

1	2	3	4	5	6	7
					Frequency range magnetic field strength: 50 Hz	(0,05 - 90000)A/m
					Magnetic induction frequency range: 50 Hz	(0,0625 - 11250) мсТl
					Magnetic field strength of the frequency range: 5-2000 Hz	(0,5 - 100) A/m
					Magnetic induction of the frequency range: 5-2000 Hz	(0,625 - 125) мкТl
					Magnetic field strength in the frequency range 2-400 kHz	(0,01 - 20) A/m
					Magnetic induction of the frequency range: 2-400 kHz	(0,0125 - 25) мсТl
					Magnetic field strength in the frequency range 10-30 kHz	(0,005 - 100) A/m
					Magnetic induction of the frequency range: 10-30 kHz	(6,25*10 ⁻³ - 125) мсТl
					Magnetic field strength of the frequency range 30-300 Hz	(1 - 1800) A/m
					Magnetic induction of the frequency range: 30-300 Hz	(1,25 - 2250) мсТl
					Magnetic field strength of the frequency range 300-3000 Hz	(0,1 - 100) A/m
					Magnetic induction of the frequency range: 300-3000 Hz	(0,125 - 125) мсТl
					Magnetic field strength in the frequency range 3-30 kHz	(0,005 - 100) A/m

1	2	3	4	5	6	7
					Magnetic induction of the frequency range: 3-30 kHz	(6,25·10 ⁻³ - 125) мсТл
					Magnetic field strength in the frequency range 30-300 kHz	(0,005 - 20) А/м
					Magnetic induction frequency range: 30-300kHz	(6,25·10 ⁻³ - 25) мсТл
					Electrostatic field strength	(0,3 - 200) кВ/м
					Magnetic induction The tension of a constant magnetic field	(0,3 - 50) мТл (0,24 - 40) кА/м
					Magnetic induction tension magnetic field (industrial Frequency 50 Hz)	(0,2 - 35) мТл (0,16 - 28) кА/м
1477.	SanPiN 2.1.8/2.2.4.2489	Workplaces. Production (working) environment. Premises of residential and public buildings and structures	-	-	Constant magnetic field strength (intensity)/constant magnetic field induction	(0,8 - 1599) А/м (1 - 1999) мсТл
					Geomagnetic field attenuation coefficient (calculated indicator)	-
					Intensity of a constant magnetic field	(0,5 - 200) А/м
1478.	GOST R 51724	Workplaces. Underground, surface and underwater shielded objects, premises, technical facilities, places where radio-electronic equipment is located.	-	-	Electromagnetic radiation: strength (intensity) of a constant magnetic field/induction of a constant magnetic field calculation of the geomagnetic field attenuation coefficient	(0,8 - 1599) А/м (1 - 1999) мсТл
					Geomagnetic field attenuation coefficient (calculated value)	-
					Direct magnetic field strength	(0,5 - 200) А/м
1479.	GOST R 12.1.031	Workplaces	-	-	Laser radiation: irradiation from continuous laser radiation In the spectral range (0.4 – 1.0)	

1	2	3	4	5	6	7
					microns (1.0 – 20) microns	$(1 \cdot 10^{-7} - 2 \cdot 10^{-2}) \text{ W/cm}^2$ $(1 \cdot 10^{-4} - 1) \text{ W/cm}^2$
					- energy exposure from pulsed laser radiation: in the spectral range (0.4 – 1.0) microns (1.0 – 20) microns	$(1 \cdot 10^{-8} - 2 \cdot 10^{-3}) \text{ J/cm}^2$; $(1 \cdot 10^{-4} - 1) \text{ J/cm}^2$
1480.	MG № 5309-90	Workplaces	-	-	Laser radiation: irradiation from continuous laser radiation In the spectral range (0.4 - 1.0) microns (1.0 - 20) microns	$(1 \cdot 10^{-7} - 2 \cdot 10^{-2}) \text{ W/cm}^2$ $(1 \cdot 10^{-4} - 1) \text{ W/cm}^2$
					energy exposure from pulsed laser radiation: in the spectral range (0.4 - 1.0) microns (1.0 - 20) microns	$(1 \cdot 10^{-8} - 2 \cdot 10^{-3}) \text{ J/cm}^2$; $(1 \cdot 10^{-4} - 1) \text{ J/cm}^2$
1481.	Guidelines for LD-07 laser dosimeter BVEC 710000.001 OM p.5	Workplaces	-	-	Laser radiation: irradiation from continuous laser radiation In the spectral range (0.4 - 1.0) microns (1.0 - 20) microns	$(1 \cdot 10^{-7} - 2 \cdot 10^{-2}) \text{ W/cm}^2$ $(1 \cdot 10^{-4} - 1) \text{ W/cm}^2$
					energy exposure from pulsed laser radiation: in the spectral range (0.4 - 1.0) microns (1.0 - 20) microns	$(1 \cdot 10^{-8} - 2 \cdot 10^{-3}) \text{ J/cm}^2$; $(1 \cdot 10^{-4} - 1) \text{ J/cm}^2$
1482.	MG 4.3.1675	Workplaces. Production and public areas	-	-	Unipolarity coefficient (estimate indicator)	-
					concentration of aeroions of positive and negative polarity	$(1 \cdot 10^2 \text{ to } 1 \cdot 10^6) \text{ ion/cm}^3$
1483.	MG 4.3.1517	Workplaces. Production and public areas	-	-	Unipolarity coefficient (estimate indicator)	-
					concentration of aeroions of	

1	2	3	4	5	6	7
					positive and negative polarity	($1 \cdot 10^2$ to $1 \cdot 10^6$) ion/cm ³
1484.	Guidelines for device for measuring the concentration of light aeroions MAS-01 p.4	Workplaces. Production and public areas	-	-	Unipolarity coefficient (estimate indicator)	-
					concentration of aeroions of positive and negative polarity	($1 \cdot 10^2$ to $1 \cdot 10^6$) ion/cm ³
1485.	GOST 12.1.005, section 2	Production (working) environment Air of working area Production premises	-	-	Microclimate	
					Air temperature	from minus 40 to 85 °C
					Relative humidity	(3 - 97) %
					Air velocity	(0,1 - 20) m/c
					Intensity of thermal (infrared) radiation	(1 - 2000) Vt/m ²
					Surface temperature	(from minus 40 to 250) °C
1486.	GOST 30494	Residential and public buildings	-	-	Microclimate	
					Air temperature	(from minus 40 to 85) °C
					Relative moisture	(3 - 97) %
					Air velocity	(0,1 - 20) m/c
					Surface temperature	(from minus 40 to 250) °C
					Resulting room temperature (calculated)	(from 0 to 85) °C
					Radiation temperature (calculated indicator)	-
1487.	MG 4.3.2756	Production (working) environment Air of working area Production premises	-	-	Microclimate	
					Air temperature	(from minus 40 to 85) °C
					Relative moisture	(3-97) %
					Air velocity	(0,1-20) m/c
					Heat index of environment (HI-index)	(from 0 to 85) °C
					The intensity of thermal (infrared) radiation	(1 - 2000) Vt/m ²
					The exposure dose of the infrared radiation (estimate)	-
					The surface temperature	(from minus 40 to 250) °C
1488.	The user manual meter settings the microclimate	Workplaces. Premises of residential and	-	-	Microclimate Air temperature	(from minus 40 to 85) °C

1	2	3	4	5	6	7
	of « METEOSCOPE-M» BVEC. 43 1110.04 OM p.6	public buildings Production premises.			Relative moisture	(3 - 97) %
					Air velocity	(0,1 - 20) m/c
					Air pressure	(600 - 825) mm Hg
					Heat index of environment (HI-index)	(from 0 to 85) °C
					The resulting temperature	(from 0 to 85) °C
					Average surface temperature	(from minus 40 to 85) °C
					Intensity of thermal (infrared) radiation	(0 - 1000) W/m ²
1489.	Guidelines. Passport of the contact thermometer TK-5.06 p.2	Buildings and structures (residential, public, industrial) Work places	-	-	Surface temperature	from minus 40 to 250 °C
1490.	Radiometer non-selective Argus-03 Passport, technical description and operating instructions p.5	Production facilities. Workplaces.	-	-	Energy illumination Thermal (infrared) radiation intensity	(1 - 2000) W/m ²
1491.	GOST 24940	Workplaces Places of work outside buildings. Streets, roads, squares, pedestrian zones. Premises of residential and public buildings, Industrial premises. Residential areas.	-	-	Light environment: illumination (natural, artificial, minimal, medium, cylindrical, semi-cylindrical)	(1 - 200000) lux
					The coefficient of natural illumination (KEO)	(0,01 - 100,00) %
1492.	GOST 26824	Buildings and structures, road surfaces of streets, roads and squares, facades of buildings and structures, advertising installations	-	-	Brightness	(10 - 200000) cd/m ²
1493.	GOST 33393	Workplaces Premises of buildings and structures	-	-	Illuminance pulsation factor	(1 - 100) %
1494.	MG 4.3.2812	Workplaces Production (working) environment	-	-	Light Environment: Illumination	(1 - 200000) lux
					Natural illumination factor (NIF)	(0,01 - 100,00)%

1	2	3	4	5	6	7
					(calculated method)	
					Light pulsation coefficient	(1 - 100)%
					Brightness	(10 - 200000) cd/m ²
					Energy illumination in the ultraviolet range: UV-A (400-315) nm	(0,01 – 40) W/m ²
					Energy illumination in the ultraviolet range: UV-B (315-280) nm	(0,01 – 40) W/m ²
					Energy illumination in the ultraviolet range: UV-C (280-200) nm	(0,01 – 40) W/m ²
					Direct glare	Presence/absence
					Reflected glare	Presence/absence
1495.	MG 2.2.4.706-98/ MG OT PM 01-98	Production (working) environment. Workplaces.	-	-	Illumination of the work surface	(1 - 200000) lux
					Natural illumination factor (NIF) (calculated method)	(0,01 - 100) %
					Illuminance pulsation factor	(1 - 100) %
					Reflected glare	Presence/absence
1496.	GOST 33392	Production (working) environment. Workplaces.	-	-	Uniform glare rating (UGR) (calculation method)	-
1497.	Guidelines for the combined “TKA-PC” p.7	Workplaces. Buildings and structures, road surfaces of streets, roads and squares, facades of buildings and structures, advertising installations.	-	-	Brightness	(10 - 200000) cd/m ²
1498.	Guidelines for TKA-Lux luxmeter p.2	Workplaces. Premises of residential and public buildings and structures. Industrial premises. Residential district.	-	-	Illumination	(1 - 200000) lux
1499.	Guidelines for combined	Workplaces.	-	-	Illumination	(10 - 200000) lux

1	2	3	4	5	6	7
	“TKA-PCM” device p.6	Premises of residential and public buildings and Industrial premises. Residential district.			Light pulsation coefficient	(1 - 100) %
1500.	User manual for multimeter TESTO760-1 p.6	Premises of residential and public buildings. Industrial premises.	-	-	Mains voltage (AC voltage)	from 400 mV to 600 V
					Electrical resistance	from 400 Om to 40 MOm
1501.	Guidelines for the device VE-Meter-AT-004 (BVEK431440.09.03 OM) p.7	PC-equipped workplaces; buildings and structures (residential, public, industrial), workplaces, residential areas, swimming facilities and marine structures	-	-	Electromagnetic radiation: electric field strength in the frequency range	
					5 Hz-2 kHz	(5 – 1000) V/m
					2 kHz - 400 kHz	(0,5 – 40) V/m
					Magnetic flux density in the frequency range	
					5 Hz-2 kHz	(0,1 – 10) mcTl
					2 kHz - 400 kHz	(5 – 500) mcTl
					Industrial frequency electric field strength 50 Hz	(5 - 1000) V/m
					Industrial frequency magnetic field intensity 50 Hz	(0,1 – 10) mcTl
1502.	GOST 12.3.018 p. 1, p. 4.1, p.5.7, p.5.8	Ventilation systems of buildings and structures	-	-	Air velocity in ventilation openings	(0,1 - 20) m/c
1503.	MG 4.3.0212-20	Industrial premises. Premises of residential and public buildings and buildings.	-	-	Air velocity in ventilation openings	(0,1 - 20) m/c
					Multiplicity of air exchange (calculated indicator)	-
					Ventilation efficiency (calculated)	-
1504.	MG 2.6.1.037	Residential, public and industrial buildings; working area air	-	-	EEVA of radon-222 in the air	(1 - 1•10 ⁶) Bq/m ³
					EROA torona-220 in the air	(0,5 - 1•10 ⁴) Bq/m ³
					Radon EROA (calculated value)	-
					Volume Activity (VA) of Radon-222 in Air	(1 - 2•10 ⁶) Bq/m ³
					Volume Activity (VA) of Thoron-220 in Air	(1•10 ⁻³ - 1•10 ²) Bq/m ³
1505.	MG 2.6.1.2838	Residential, public and industrial buildings	-	-	EEVA of radon-222 in the air	(1 - 1•10 ⁶) Bq/m ³
					EROA torona-220 in the air	(0,5 - 1•10 ⁴) Bq/m ³

1	2	3	4	5	6	7
					Dose rate of gamma radiation	(0,05 - 1•10 ⁴) μSv/h
					Radon EROA (calculated value)	-
					Volume Activity (VA) of Radon-222 in Air	(1 - 2•10 ⁶) Bq/m ³
					Volume Activity (VA) of Thoron-220 in Air	(1•10 ⁻³ - 1•10 ²) Bq/m ³
1506.	MG 11-2/206	The premises of residential and public buildings.	-	-	EEVA of radon-222 in the air	(1 - 1•10 ⁶) Bq/m ³
					EROA torona-220 in the air	(0,5 - 1•10 ⁴) Bq/m ³
					Dose rate of gamma radiation	(0,05 - 1•10 ⁴) μSv/h
					Radon EROA (calculated value)	-
					Volume Activity (VA) of Radon-222 in Air	(1 - 2•10 ⁶) Bq/m ³
					Volume Activity (VA) of Thoron-220 in Air	(1•10 ⁻³ - 1•10 ²) Bq/m ³
1507.	MG 2.6.1.2500-09 , p. 5	The premises of residential and public buildings.	-	-	Ambient dose equivalent rate of gamma radiation	(0,05 - 1•10 ⁴) μSv/h
					Density of alpha particle flux	(0,1 - 700) cm ⁻² • c ⁻¹
					Density of beta-particle flux	(0,1 - 700) cm ⁻² • c ⁻¹
1508.	MG 2.6.1.2808, p.6	Premises of production buildings, workplaces	-	-	Density of alpha particle flux	(0,1 -700) cm ⁻² • c ⁻¹
					Density of beta-particle flux	(0,1 - 700) cm ⁻² • c ⁻¹
					Dose rate of gamma radiation	(0,05 - 1•10 ⁴) μSv/h
1509.	MG 2.6.1.1193	Personnel workstations with ionizing radiation sources (IRS); equipment; aircraft	-	-	Ambient dose equivalent rate of gamma radiation	(0,05 - 1•10 ⁴) μSv/h
					Density of alpha particle flux	(0,1 -700) cm ⁻² • c ⁻¹
					Density of beta-particle flux	(0,1 - 700) cm ⁻² • c ⁻¹
1510.	SR 2.6.1.3241, p.6	Premises for production purposes, workplaces of	-	-	Ambient dose equivalent rate of gamma radiation	

1	2	3	4	5	6	7
		personnel with sources of ionizing radiation; equipment; areas; vehicles; localization of contamination				(0,05 - 1•10 ⁴) μSv/h
					Density of alpha particle flux	(0,1 - 700) cm ⁻² • c ⁻¹
					Density of beta-particle flux	(0,1 - 700) cm ⁻² • c ⁻¹
1511.	SanPin 2.6.1.3287, p. 5	Premises for production purposes, workplaces of personnel with sources of ionizing radiation; equipment; areas; vehicles; localization of contamination	-	-	Ambient dose equivalent rate of gamma radiation	(0,05 - 1•10 ⁴) μSv/h
					Density of alpha particle flux	(0,1 - 700) cm ⁻² • c ⁻¹
					Density of beta-particle flux	(0,1 - 700) cm ⁻² • c ⁻¹
1512.	Guidelines for application and integration of methods for mass prospecting for uranium deposits. -Alma-Ata, 1975. (Grechkin G. S. etc.)	The territory of the settlement, residential and industrial developments, industrial sites. Environmental objects	-	-	Volume activity (VA) of radon-222 V in indoor air	(1 - 2•10 ⁶) Bq/m ³
					Volume activity (VA) of radon-222 in water	(0,3 - 1000) Bq/l
					Volume activity (VA) of radon-222 in soil air	(1 - 10 ⁶) Bq/m ³
					Density of radon-222 flux	(3 - 1•10 ⁵) mBq/(m ² •c)
					Emanating capacity of building materials (calculated value)	-
					Dose rate of gamma radiation	(0,05 - 1•10 ⁴) μSv/h
					Density of alpha particle flux	(0,10 - 700,0) c ⁻¹ • cm ⁻² (6,0-42000) min ⁻¹ • cm ⁻²
					Density of beta-particle flux	0,10-700,0 c ⁻¹ • cm ⁻² (6,0-42000) min ⁻¹ • cm ⁻²
1513.	Alfarad PLUS The user manual for radiometer of radon BVEC 590000.001 OM p. 4	Living and working spaces. Open area (residential area)	-	-	Density of alpha particle flux	(1 - 1•10 ⁶) Bq/m ³
					Density of beta-particle flux	(0,5 - 1•10 ⁴) Bq/m ³
1514.	Alfarad PLUS The user manual for radiometer of radon BVEC 590000.001 OM appendix 4	Living and working spaces. Open area (residential area)	-	-	Volume activity (VA) of radon-222 in soil air	(10 ³ - 1• 10 ⁶) Bq/m ³
1515.	Alfarad PLUS	Living and working spaces.	-	-	Volume Activity (VA) of Radon-	(6 - 800) Bq/l

1	2	3	4	5	6	7
	The user manual for radiometer of radon BVEC 590000.001 OM appendix 1	Open area (residential area)			222 in Water	
1516.	Alfarad PLUS The user manual for radiometer of radon BVEC 590000.001 OM appendix 3	Living and working spaces. Open area (residential area)	-	-	Radon-222 volumetric activity (VA) in air samples (when sampled in samplers)	$(20 - 1 \cdot 10^7)$ Bq/m ³
1517.	Alfarad PLUS The user manual for radiometer of radon BVEC 590000.001 OM appendix 2	Living and working spaces. Open area (residential area)	-	-	Density of radon-222 flux	$(20 - 1 \cdot 10^3)$ mBq/(m ² •c)
1518.	MG 2.6.1.2398	Territories of the settlement, residential and industrial development, industrial sites	-	-	Density of radon-222 flux	$(3 - 1 \cdot 10^5)$ mBq/m ² •c
					Dose rate of gamma radiation	$(0,05 - 1 \cdot 10^4)$ μSv/h
1519.	Instruction of Ministry of Health of the USSR No. 3255 dated 09.04.85	Cities and towns. Settlement area.	-	-	Dose rate of gamma radiation	$(0,05 - 1 \cdot 10^4)$ μSv/h
1520.	Guidelines for the dosimeter-radiometer DKS-96 p. 2	Workplaces; residential areas; premises of residential, industrial, public buildings and structures and buildings; linear objects; localization of contamination; geological and construction cores; mining excavations.	-	-	Gamma equivalent ambient dose rate (dose rate)	$(0,1 - 50)$ μSv/h
1521.	Methods of measuring the average volume activity of radon in the air of residential and office premises of ARC NITON research center, Moscow, 2008.	Living and working spaces; mining excavations	-	-	Volume Activity (VA) of Radon in Air	$(10 - 1 \cdot 10^5)$ Bq/m ³
1522.	Methods of measuring the radon flux density from	Land surfaces and building structures.	-	-	Density of radon-222 flux	$(1 - 1 \cdot 10^5)$ mBq/m ² •c

1	2	3	4	5	6	7
	the earth's surface and building structures. ARC NITON, Moscow, 2008	Residential areas				
1523.	Methods of measuring radium and radon content in natural waters ARC "NITON", Moscow. 2014	Water (drinking water from centralized and non-centralized domestic and drinking water supply sources, surface and underground sources, industrial, technical)	-	-	Volume Activity (VA) of Radium-226 and Radon-222	(0,3 - 1000) Bq/l
1524.	Methods of measuring the volume activity of radon in soil air, ARC NITON, Moscow, 2006.	Soil air; mine workings	-	-	Volume Activity (VA) of Radon in Soil Air	(1 - 1000) Bq/m ³
1525.	GOST R 51713 p. 7	Ingots of ferrous and non-ferrous metals obtained as a result of melting using scrap metal, including metal waste of nuclear power installations, contaminated with radionuclides	-	-	Dose rate of gamma radiation	Gamma radiation: (0,05 - 1•10 ⁴) μSv/h
1526.	MG.GM. 1906	Land areas; containment of contamination; vehicles; premises of residential, public, industrial structures and buildings; packaging and transport containers of the territory	-	-	Dose rate of gamma radiation	(0,05 - 1•10 ⁴) μSv/h
1527.	SR-11-102-97	Land plots, territories	-	-	Volume activity (VA) of radon-222 in indoor air	(1 - 2•10 ⁶) Bq/m ³
					Volume activity (VA) of radon-222 in water	(0,3 - 1000) Bq/l
					Volume activity (VA) of radon-222 in soil air	(1 - 1•10 ⁶) Bq/m ³
					Density of radon-222 flux	(1 - 1•10 ⁵) mBq/m ² •c
					Dose rate of gamma radiation	(0,05 - 1•10 ⁴) μSv/h

1	2	3	4	5	6	7
1528.	MG 2.6.1.038	Land plots, territories Territories of settlement, residential and industrial development, industrial sites	-	-	Specific activity of radionuclides Ra-226	$(12 - 2 \cdot 10^4)$ Bq/kg
					Density of radon-222 flux from the ground surface	$(1 - 1 \cdot 10^5)$ mBq/(m ² •c)
					Density of radon flux (calculation index)	-
1529.	Guide to methods for monitoring environmental radioactivity / ed. by I. A. Sobolev, E. N. Belyaev. – M. Meditsina, 2012	Environmental objects	-	-	Volume activity (VA) of radon- 222 in indoor air	$(1 - 2 \cdot 10^6)$ Bq/m ³
					Volume activity (VA) of radon- 222 in water	(0,3 - 1000) Bq/l
					Volume activity (VA) of radon- 222 in soil air	$(1 - 1 \cdot 10^6)$ Bq/m ³
					Density of radon-222 flux	$(1 - 1 \cdot 10^5)$ mBq/(m ² •c)
					Dose rate of gamma radiation	Gamma radiation $(0,05 - 1 \cdot 10^4)$ μSv/h
					Density of alpha particle flux	$(0,10 - 700,0)$ c ⁻¹ •cm ⁻² $(6,0-42000)$ min ⁻¹ •cmm ⁻²
					Density of beta particle flux	$(0,10-700,0)$ c ⁻¹ •cm ⁻² $(6,0-42000)$ min ⁻¹ •cm ⁻²
1530.	DOSIMETER- RADIOMETER DRBP- 03 Passport (Technical description, operating instructions, form) GKPS 14.00.00.000 PS p.6	Workplaces; residential area; premises of residential, industrial, public buildings and facilities and buildings; linear objects; localization of contamination; geological and construction cores; mine workings	-	-	The dose rate of gamma radiation	$(0,1 - 3 \cdot 10^3)$ μSv/h
					Density of alpha particle flux	$(0,10 - 700,0)$ c ⁻¹ •cm ⁻² $(6,0-42000)$ min ⁻¹ •cmm ⁻²
					Density of beta particle flux	$(0,10-700,0)$ c ⁻¹ •cm ⁻² $(6,0-42000)$ min ⁻¹ •cm ⁻²
1531.	MG 2.6.1.1087	Scrap of ferrous and nonferrous metals. Scrap metal shipment	-	-	The dose rate of gamma radiation	$(0,05 - 1 \cdot 10^4)$ μSv/h
					Alpha radiation flow density	$(0,10-700,0)$ c ⁻¹ •cm ⁻² $(6,0-42000)$ min ⁻¹ •cm ⁻²
					Flow density of beta radiation	$(0,10-700,0)$ c ⁻¹ •cm ⁻² $(6,0-42000)$ min ⁻¹ •cm ⁻²
					The dose rate of neutron radiation	$(0,1 - 1 \cdot 10^5)$ μSv/h
1532.	Passport for mechanical stopwatch SOSpr-2b-2- 000 p.4	Workplaces; land areas; pedestrian gamma survey; process duration; premises of	-	-	Time interval	(1 - 3600) sec

1	2	3	4	5	6	7
		residential, public, industrial structures and buildings				
1533.	GOST 11151	Pure wool and semi-wool fabrics Products intended for children and teenagers Light industry products	13.2 13.9 13.92 14.1 14.3	5007, 5111, 5000-5112, 5113, 5208, 5209, 5210, 5211, 5212, 5309, 5310, 5311, 5407, 5408, 5512- 5516, 5801- 5804, 5806, 5809, 5811, 5901-5903, 5906, 5907, 6001-6006, 63079, 63026	Color resistance to friction Color resistance washability Resistance to distilled water Resistance to sweat Resistance to organic solvents Resistance to ironing Color fastness to sweat Paint friction resistance Water absorption Sample preparation Color fastness to dry rubbing Color fastness to ironing Color fastness to water Air permeability Colour fastness to distilled water Colour fastness to sweat Colour fastness to ironing Colour fastness to wet friction Colour fastness to distilled water Colour fastness to sweat Colour fastness to ironing Colour fastness to wet friction	(1-5) points (1-5) points (1-5) points (1-5) points (1-5) points (1-5) points (1-5) points (1 - 5) points (0,1 - 100) % - (1 - 5) points (1 - 5) points (1-5) points (18 - 4500) dm ³ /m ² ·c (1-5) points (1-5) points (1-5) points (1-5) points (1-5) points (1-5) points (1-5) points (1-5) points
1534.	GOST R ISO 105-E04	Textile materials				
1535.	STB ISO 105-X12	Textile materials Products of light industry				
1536.	GOST 11027, p.3.10	Textile fabrics and piece-goods, cotton, terry, honeycomb. Products intended for children and teenagers. Light industry products				
1537.	GOST 7913	Textile fabrics and piece-goods, cotton, terry, honeycomb. Products intended for children and teenagers. Light industry products				
1538.	STB EN 14465	Textiles. Upholstery materials. Products of light industry				
1539.	GOST ISO 9237	Textiles				
1540.	GOST 2351	Knitted products and fabrics. Products for children and adolescents. Products of light industry				
1541.	GOST 7779	Fabrics and articles of silk and semi-silk Products for children and teenagers Products of light industry				

1	2	3	4	5	6	7
1542.	GOST 23433				Colour fastness to distilled water	(1-5) points
					Colour fastness to sweat	(1-5) points
					Colour fastness to ironing	(1-5) points
					Colour fastness to wet friction	(1-5) points
1543.	GOST 13527				Colour fastness to distilled water	(1-5) points
					Colour fastness to sweat	(1-5) points
					Colour fastness to ironing	(1-5) points
					Colour fastness to friction	(1-5) points
1544.	GOST 3816 (ISO 811)	Textiles. Personal protective equipment. Products intended for children and teenagers. Light industry products			Humidity	(0,1-99,9) %
					Water yielding capacity	(0,1-99,9) %
					Capillarity	(1-300) mm
					Fastness to water	(1-30 000) mm of water column / (0,010-294) kPa
					Hygroscopicity	(0,1-100) %
					Water absorption	(0,1-100) %
1545.	GOST 29104.16	Technical fabrics			Water permeability	(0,01-1000) dm ³ /m ² ·s
1546.	GOST 413 method A	Fabrics with rubber or plastic coating. Personal protective equipment. Products intended for children and adolescents			Waterproof	(1-1000) mm
1547.	GOST 12088	Textile materials and products made of them. Personal protective equipment Products for children and adolescents Products of light industry			Air permeability	(18-4500) dm ³ /m ² ·s
1548.	GOST R ISO 105-E01	Textile materials			Color resistance to water	(1-5) points

1	2	3	4	5	6	7
1549.	GOST ISO 105-E02	Textile materials			Coloring resistance to seawater	(1 - 5) points
1550.	GOST 9733.5	Products intended for children and teenagers.			Color resistance to distilled water	(1 -5) points
1551.	GOST 9733.6	Light industry products			Color resistance to sweat	(1-5) points
1552.	GOST 9733.7				Color resistance to ironing	(1-5) points
					Color resistance to dry ironing	(1-5) points
					Color resistance to wet ironing	(1-5) points
					Color resistance to ironing with steaming	(1-5) points
1553.	GOST 9733.9	Textile materials			Coloring resistance to seawater	(1-5) points
1554.	GOST 9733.10	Products intended for children and teenagers.			Color resistance to water droplets	(1-5) points
1555.	GOST 9733.27	Light industry products			Color resistance to dry friction	(1 - 5) points
					Paint resistance to wet friction	(1 - 5) points
1556.	GOST 12.4.150	Asbestos cloth for protection of the hands Personal protective equipment			Fastness to rubbing	(1-30 000) cycle
1557.	GOST 15967	Linen and semi-linen fabrics for workwear Personal protective equipment			Fastness to rubbing on the plane	(1-30 000) cycle
1558.	GOST 12.4.167	Polymeric film materials for hand protection equipment.			Resistance to abrasion	(1-30 000) cycle
1559.	GOST 12739-85	Fabrics and knitted products. Personal protective equipment			Resistance to abrasion	(1-30 000) cycle
1560.	GOST 18976	Textile fabrics. Personal protective equipment			Resistance to abrasion	(1-30 000) cycle
1561.	GOST 29104.17	Technical fabrics. Personal protective equipment			Resistance to abrasion	(1-30 000) cycle
1562.	GOST 7780	Fabrics and articles of linen and half linen Products for children and teenagers Manufactured light industry products			Color resistance to ironing	(1 - 5) points
1563.	GOST 29104.11	Technical fabrics	13.9	5911, 5903	Capillarity	(1 - 500) mm

1	2	3	4	5	6	7
1564.	GOST 32076	Leather Products for children and teenagers	15.1	5903	Color resistance to dry friction	(1-5) points
					Color resistance to wet friction	(1-5) points
1565.	GOST ISO 20433	Leather			Color resistance to dry friction	(1-5) points
					Color resistance to wet friction	(1-5) points
1566.	GOST 32078	Fur and sheepskin pelts dressed. Products intended for children and teenagers			Welding temperature of the leather tissue	(20-100) °C
1567.	GOST 938.29	Leather Products for children and teenagers			Color resistance: to dry friction to wet friction	(1-5) points (1-5) points
1568.	GOST 32079	Fur and sheepskin pelts dyed Products intended for children and teenagers	14.2	4302, 4303, 6506	Color resistance to dry friction	(1-5) points
					Coloring resistance to wet friction	(1-5) points

Note. A list of abbreviations means the following:

CSM- Center for Standardization and Metrology

EAEU CN of FEA – Eurasian Economic Union Commodity Nomenclature of Foreign Economic Activity

ERDF-Environmental Regulating Document Federal

FR-Federal register

IC – instruction of control

ISR - interstate standardization recommendations

MG-methodical guidelines

MM-method of measurement

MP-measurement procedures

MR of MoH- methodical recommendation of Ministry of Health

MR FC - methodical recommendation of Federal Centre

OKPD- Russian Classification of Products by Economic Activities

OM –operation manual

RD-regulating document

SS - sanitary-hygienic standard

SSM - State System for Ensuring Uniform Measurement

SR-sanitary rules

STB-Standards of the Republic of Belarus